

Ships of the NOAA Fleet

Office of NOAA Corps Operations Rockville, Maryland June 1989

U.S. DEPARTMENT OF COMMERCE

Robert A. Mosbacher, Secretary

National Oceanic and Atmospheric Administration

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INTRODUCTION

The ships of the NOAA Fleet are vessels which serve the needs of the Department of Commerce and the Nation. They are found operating in the Atlantic and Pacific Oceans, in the Gulfs of Mexico and Alaska, and in the Great Lakes.

The programs supported by the ships include the National Ocean Service's (NOS) nautical charting and marine assessment programs, the resource assessment activities of the National Marine Fisheries Service, and the research activities of the Environmental Research Laboratories. The particular tasks assigned to each ship may range from a hydrographic survey in an estuary to an extensive international oceanographic study spanning an entire ocean. Thus, the variety of configurations, characteristics, and equipment of the vessels included in this publication describe the versatility of the ships of the NOAA Fleet.

Management and operational support for the fleet is provided for through the Atlantic Marine Center in Norfolk, Va., and the Pacific Marine Center in Seattle, Wa. Both Marine Centers provide additional support through facilities in Woods Hole, Mass.; Miami, Florida; Pascagoula, Mississippi; San Diego, California; Anchorage, Alaska; and Honolulu, Hawaii.

Ships of the NOAA Fleet are identified by color scheme, letter-number designator, and by the display of the NOAA logo on both sides of the bow. The hull and superstructure are painted white; stacks are white with two tone blue bands; masts are buff; and boot tops are black. Letter-number designators appear on both sides of the bow, forward of the NOAA logo, and below the letters "NOAA". The designator is a three digit number preceded by the letter, "R" for research vessel, or "S" for survey vessel. The first number of the three digit identification is the class grouping for NOAA vessels and is determined from a combination of gross tonnage and its main propulsion plant's rated horsepower. The remaining digits are the vessel's hull number.

This presentation of NOAA's Fleet of ships will be revised as necessary to maintain an accurate description of each ship in an operational status. The data presented in this publication have been reviewed for accuracy. However, due to the variability of complements and the repair and/or replacement of equipment, the accuracy of these data must be verified with each vessel command.

Information on changes or omissions should be addressed to:

Director Office of NOAA Corps Operations Attn: OMOx3 6001 Executive Blvd. Rockville, Md. 20852

(301) 443-8101

All major vessels of NOAA are classified based on the factor of power tonnage. Power tonnage is the combined horsepower and gross tonnage of any given vessel. Vessel classes are determined by specified ranges of power tonage, and for NOAA, the following classes are established:

Vessel Class	Power Tonnage
I	9000 - 5501
II	5500 - 3501
III	3500 - 2001
IV	2000 - 1001
V	1000 - 501
VI	500 and under, and
	not less than 65 ft length

This classification is for the purpose of establishing a uniform system of ship identification. It is used for operational, maintenance/replacement costs, budget planning, and compensation purposes.

The ship photographs are the most recent that are on file at the Office of NOAA Corps Operations. However, they may not agree with the current written description for that vessel. The written description should be used as the best most up-to-date capability of the vessel.

SHIPS OF THE NOAA FLEET

VESSEL	Designato	r Gross Ton	s Class	Page
OCEANOGRAPHER DISCOVERER MALCOLM BALDRIGE SURVEYOR	R101 R102 R103 S132	3,701 3,701 2,802 2,653	1 1 1	5 9
FAIRWEATHER RAINIER MT. MITCHELL MILLER FREEMAN	S220 S221 S222 R223	1,591 1,591 1,591 1,515	2 2 2	25
PEIRCE WHITING MCARTHUR DAVIDSON OREGON II ALBATROSS IV	S328 S329 S330 S331 R332 R342	696 696 854 854 703 1,115	3 3 3 3	45 49 53 57
TOWNSEND CROMWEI DAVID STARR JORE DELAWARE II CHAPMAN FERREL		564 873 483 427 349	4 4 4 4	69 73 77
JOHN N. COBB RUDE HECK MURRE II	R552 S590 S591 R663	185 150 150	5 5 6	89
APPENDIX A		Photographs	• • • • • • •	



OCEANOGRAPHER R 101

LAUNCHED: April 1964 DELIVERED: April 1966 COMMISSIONED: July 1966 CALL LETTERS: WTEP

HULL: Welded steel/ice strengthened DISPLACEMENT: 4,033 tons GROSS TONNAGE: 3,701 NET TONNAGE: 1,095

DESIGNER: Maritime Administration LENGTH(LOA): 303 ft. (92.4 m)

HOME PORT: Seattle, Wash.

BUILDER: Aerojet-General Shipyards BREADTH (moulded): 52 ft. (15.8 m) Jacksonville, Fla. DRAFT, MAXIMUM: 19.8 ft. (6.0 m)
S: Seattle, Wash. SISTER SHIP(S): DISCOVERER

CRUISING SPEED: 11 knts.

ENDURANCE: 31 days

RANGE: 9,211 n. mi.

POWER: 5,000 SHP
FUEL TYPE: #2 diesel
FUEL CAPACITY: 319,000 gal.

ENDURANCE: 31 days

FUEL TYPE: #2 diesel
FUEL CONSUMPTION: 240 gal./hr.
ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The OCEANOGRAPHER conducts worldwide oceanographic research. The ship normally operates in the Pacific Ocean and its adjoining seas.

HABITABILITY

BERTHING Single staterooms: 21 Double staterooms: 46 Total bunks: 113

FOOD-SERVICE SEATING CAPACITY Captain's cabin: 6 Wardroom: 27 Ship's officer's mess: 14 Technician's mess: 18 Crew's mess: 24

MEDICAL FACILITIES

Complete sickbay with five bunks, one medical technician.

SCIENTIFIC LABORATORY FACILITIES

Chemistry lab: 138 sq. ft. Gravity lab: 176 sq. ft. Dry oceanographic lab: 1,800 sq.ft.Photographic lab: 194 sq. ft. Wet oceanographic lab: 106 sq. ft. CTD lab: 282 sq. ft. Meteorological lab: 182 sq. ft.

COMPLEMENT

Commissioned Officers: 10 Scientists: 24

Crew: 49 Licensed officers: 4

FRESHWATER SYSTEM

SYSTEM CAPACITIES **EVAPORATORS** Storage capacity: 26,800 gal. Quantity: 2

Normal consumption: 6,500 gal./day Type: Steam-heat generated Maximum production: 8,000 gal./day Manufacturer: Aqua Chem

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Aerobic bacterial Type: Oily water separator

Manufacturer: St. Louis Ship Manufacturer: Sigma

Holding capacity: 6,000 gal.

DECK MACHINERY

WINCHES

Quantity: 2 Quantity: 1

Type: Oceanographic winch Type: Deep-sea, w/traction unit Manufacturer: Northern Line

Manufacturer: Western Gear Drive: Electrohydraulic Drive: Electrohydraulic

Line Speed: 400 ft./min. Line speed: 133 ft./min.-600 ft./min. Maximum pull: 6,800-30,000 lbs. (TU) Drum capacity: Front drum: 42,000 Maximum pull: 1,500 lbs. Drum capacity:

Upper: 10,000 ft. 3/8-in conductor cbl. ft. of 1/2-in. wire rope.

Lower: 15,000 ft. 3/16-in wire rope

CRANES AND BOOMS

Quantity: 1 Quantity: 1

Type: Telescoping boom Type: Fixed length boom Manufacturer: Skagit Manufacturer: Lake Shore Boom length: 40 ft.

Boom length: 35 ft.

Location: Foward Location: Aft

Lifting capacity: 7,300 lbs. Lifting capacity: 10,000 lbs. (boom extended) 4,700 lbs.

A-FRAMES

Quantity: 1
Type: Movable

Clearance over side: 9 ft.

Location: Stern

GROUND TACKLE

Bower anchor(s)

Quantity: 2

Anchor chain(s)

Quantity: 2

Type: Stockless Size and type: 1-11/16in. stud link

Weight (each): 4,850 lbs. Length (each): 135 fms.

ENGINEERING

PROPULSION PLANT Type: Diesel electric

Main propulsion motors Quantity: 2

Type: D.C. electric Manufacturer: Westinghouse

Rated power(each): 2,500 hp.

Propulsion generators Quantity: 4

Type: Diesel Manufacturer: Westinghouse

Rated power: 1,150 kw

Auxiliary propulsion Quantity: 1

Type: Through hull bow thruster Drive: Diesel electric Manufacturer: Murray & Tregurtha Rated power: 400 hp

Propeller(s) Quantity: 2
Type: Fixed pitch Blades: 4

Diameter: 12 ft.

ELECTRICAL SYSTEM

Ship's service generators Quantity: 3

Manufacturer: Fairbanks Morse/ Output voltage: 450 V a.c.

Westinghouse Power rating: 400 kw

Emergency generator Quantity: 1

Manufacturer: Fairbanks Morse/ Output voltage: 450 V a.c.

GE Power rating: 100 kw

Electrical service: 440 V a.c. three phase, 110 V a.c. single phase

ELECTRONICS

COMMUNICATIONS
VHF/FM transceivers
Teletype capability
Emergency radio auto alarm
EPIRB's

HF transceivers Weather facsimile receiver Portable emergency transceiver Satellite communications system

ACOUSTICS
Deepwater echo sounder
Narrow beam stabilized
transducer system

Shallow water echo sounder

NAVIGATION
Radar
Loran
RDF
Global positioning system

Gyrocompass Satnav Omega

SCIENTIFIC EQUIPMENT
CTD system
Rosette water sampling system
Magnetometer
Shipboard Environmental
Acquisition System (SEAS)

XBT system Gravity meter Accoustic doppler current profiler

DATA ACQUISITION AND PROCESSING SYSTEM

The Data Processing System (DPS), known as SDS IIA, is based on the Digital Equipment (DEC) PDP 11/34 system. This system is capable of monitoring data quality in near real time as well as performing data validity checks during post processing. Data can be merged, plotted, and formated for reports during post processing.

The Data Acquisition System (DAS), known as SDS IIB, is comprised of two DEC LSI 11/23 micro-computers each of which can acquire data from sensors or devices. The two main subsystems are the Central Sensor Acquisition Module (SAM) and the navigation SAM. The SDS IIB DAS system can communicate all data to the SDS IIA DPS in real time.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOAT Quantity: 1
Hull type: Aluminum, Rigid hull inflatable

Manufacturer: Hurricane, model 7500

Length: 24 ft. Propulsion: Diesel

SPECIAL FEATURES

Deep-sea anchoring capability.

DISCOVERER R 102

LAUNCHED: October 1964 DELIVERED: December 1964 COMMISSIONED: April 1967 CALL LETTERS: WTEA

DESIGNER: Maritime Administration BUILDER: Aerojet-General Shipyards BREADTH(moulded): 52 ft. (15.8 m) Jacksonville, Fla.

HOME PORT: Seattle, Wash.

CRUISING SPEED: 11 knts.

POWER: 5,000 SHP

FUEL CAPACITY: 319,000 gal.

ENDURANCE: 31 days

HULL: Welded steel/ice strengthened

DISPLACEMENT: 4,033 tons

GROSS TONNAGE: 3,701 NET TONNAGE: 1,095

LENGTH(LOA): 303 ft. (92.4 m) DRAFT, MAXIMUM: 19.8 ft. (6.0 m) SISTER SHIP(S): OCEANOGRAPHER

RANGE: 9,211 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 240 gal./hr. ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The DISCOVERER conducts worldwide oceanographic research. The ship normally operates in the Pacific Ocean and its adjoining seas.

HABITABILITY

Single staterooms: 21 Double staterooms: 46

Total bunks: 113

BERTHING

FOOD-SERVICE SEATING CAPACITY

Captain's cabin: 6

Wardroom: 27

Ship's officer's mess: 14

Technician's mess: 16

Crew's mess: 20

MEDICAL FACILITIES

Complete sickbay with four bunks, one medical technician.

SCIENTIFIC LABORATORY FACILITIES

Meteorological lab: 160 sq. ft. Gravity lab: 176 sq. ft. Dry oceanographic lab: 1,800 sq.ft.Photographic lab: 165 sq. ft. Wet oceanographic lab: 156 sq. ft.

COMPLEMENT

Commissioned Officers: 10

Crew: 49

Scientists: 24

Licensed Officers: 4

FRESHWATER SYSTEM

SYSTEM CAPACITIES

EVAPORATORS

Storage capacity: 26,800 gal.

Quantity: 2

Normal consumption: 5,000 gal./day Type: Steam-heat generated Maximum production: 8,000 gal./day Manufacturer: Aqua Chem

POLLUTION CONTROL

SEWAGE WASTE CONTROL

Type: Aerobic bacterial

Manufacturer: St. Louis Ship

OILY WASTE CONTROL

Type: Oily water separator

Manufacturer: Sigma

Holding capacity: 6,000 gal.

DECK MACHINERY

WINCHES

Quantity: 1

Type: Constant tension CTD winch

Manufacturer: Penpoint Drive: Electrohydraulic Line speed: 350 ft./min. Maximum pull: 2,000 lbs.

Drum Capacity: 10,000 m. Kevlar

conductor cable

Quantity: 1

Type: Deep-sea, w/ traction unit

Manufacturer: Western Gear Drive: Electrohydraulic

Line speed: 133 ft./min.-600 ft./min.

Maximum Pull:6,800-30,000 lbs.(TU) Drum Capacity: 45,000 ft. of 1/2

inch wire rope, per drum (2).

Quantity: 1

Type: CTD winch

Manufacturer: Marco

Drive: Electrohydraulic Line Speed: 330 ft./min. Maximum Pull: 3,000 lbs.

Drum Capacity: 6,000 m. of 0.292 conductor cable

CRANES AND BOOMS

Quantity: 2

Type: knuckle extension booms

Manufacturer: Allied Boom length: 50 ft.

Location: Port and stbd. aft Lifting Capacity: 16,000 lbs.

(boom extended) 5,000 lbs.

Quantity: 1

Type: Telescoping boom Manufacturer: Skagit Boom length: 40 ft.

Location: Foward

Lifting Capacity: 7,300 lbs. (boom extended) 4,700 lbs. A-FRAMES

Quantity: 1 Type: Movable

Clearance over side: 9 ft.

Location: Stern

Location: Starboard/port quarters GROUND TACKLE

Bower anchor(s) Quantity: 2

Type: Stockless

Weight (each): 4,850 lbs.

Anchor chain(s) Quantity: 2

Quantity: 2

Quantity: 4

Quantity: 2

Blades: 4

Quantity: 2

Type: Movable

Size and type: 1-11/16" stud link

Clearance over side: 9 ft./6 ft.

Length (each): 135 fms

Type: Diesel electric

Manufacturer: Westinghouse

Manufacturer: Westinghouse

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: D.C. electric

Rated power(each): 2,500 hp.

Propulsion generators

Type: Diesel

Rated power: 1,150 kw

Propeller(s)

Type: Fixed pitch

Diameter: 12 ft.

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Fairbanks Morse/

Westinghouse

Quantity: 3

Output voltage: 450 V a.c.

Power rating: 400 kw

Emergency generator

Manufacturer: Fairbanks Morse /

Quantity: 1

Output voltage: 450 V a.c.

Power rating: 100 kw

Electrical service: 440 V a.c. three phase, 110 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

HF transceivers VHF/FM transceivers

EPIRB's Teletype capability

Portable emergency transceiver Emergency radio auto alarm Satellite communication system

ACOUSTICS

Deepwater echo sounder

Multi-beam swath sonar (SEABEAM)

Shallow-water echo sounder

NAVIGATION Radar

Loran RDF

Gyrocompass Satnav Omega

SCIENTIFIC EQUIPMENT

CTD system XBT system

Rosette water sampling system Accoustic doppler current profiler

Shipboard Environmental Acquisition System (SEAS)

DATA ACQUISITION AND PROCESSING SYSTEM

The SEABEAM Data Acquisition System (DAS) and the Data Processing System (DPS) are based on the DEC PDP 11/84 computer systems. The SEABEAM DAS consists of two subsystems, the echo processor subsystem based on a Data General ECCLIPSE processor and a DEC 11/84 subsystem for the acquisition and logging of sonar and navigational data. The ECCLIPSE processor reduces and corrects sounding data from a 16-beam sonar array. Real-time sonar data may be contour plotted, displayed on a CRT, and passed to the PDP 11/84 data recording subsystem.

The DPS system processes the data to assure its quality, selects data for final plotting, plots the selected soundings, and provides a contour plot for each survey sheet. An additional SDS IIB system (DEC LSI 11/23) provides for the acquisition of CTD and gravity data.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Rigid hull inflatable Quantity: 1 Manufacturer: Hurricane, model 7500 Length: 24 ft.

Propulsion: Diesel

Hull type: Aluminum open boat

Quantity: 1 Manufacturer: Monark Length: 18 ft.

Propulsion: Gasoline outboards

Hull type: Inflatable rubber

Quantity: 1 Manufacturer: Zodiac Length: 14 ft.

Propulsion: Gasoline outboards

SPECIAL FEATURES

Deep-sea anchoring capability Underwater observation chamber (viewing ports welded closed) Classified document physical security system Through hull bow thruster, diesel electric, 400 hp

MALCOLM BALDRIGE R 103

LAUNCHED: October 1968 HULL: Welded steel/ice strengthened

DELIVERED: June 1970 DISPLACEMENT: 2,963 tons COMMISSIONED: October 1970 GROSS TONNAGE: 2,802

CALL LETTERS: WTER NET TONNAGE: 946

DESIGNER: Maritime Administration LENGTH(LOA): 278.3 ft. (84.8 m)

BREADTH(moulded): 51 ft. (15.5 m) BUILDER: American Shipbuilding Toledo, Ohio DRAFT, MAXIMUM: 18.3 ft. (5.6 m)

HOME PORT: Miami, Fla.

CRUISING SPEED: 13.0 knts. RANGE: 11,245 n.mi. POWER: 3,200 SHP FUEL TYPE: #2 diesel

FUEL CAPACITY: 203,000 gal. FUEL CONSUMPTION: 176 gal./hr. ENDURANCE: 36 days ENDURANCE CONSTRAINT: Stability

RENAMED: March 1988, previously NOAA Ship RESEARCHER.

OPERATIONAL COMMITMENTS

The MALCOLM BALDRIGE conducts worldwide oceanographic research. The ship normally operates in the Atlantic Ocean and its adjoining seas.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 11 Captain's cabin: 8

Double staterooms: 36 Wardroom: 22

Total bunks: 83 Ship's officer's mess: 10

Technician's mess: 14

Crew's mess: 14

MEDICAL FACILITIES

Complete sickbay with four bunks, one medical technician.

SCIENTIFIC LABORATORY FACILITIES

Wet oceanographic lab: 140 sq. ft. Gravity lab: 174 sq. ft. Dry oceanographic lab: 1,598 sq.ft.Photographic lab: 100 sq. ft.

COMPLEMENT

Commissioned officers: 10 Licensed officers: 4

Crew: 46 Scientists: 28

FRESHWATER SYSTEM

SYSTEM CAPACITIES EVAPORATORS
Storage capacity: 24,800 gal. Quantity: 2

Storage capacity: 24,800 gal. Quantity: 2
Normal consumption: 7,000 gal./day Type: Steam-heat generated
Maximum production: 8,000 gal./day Manufacturer: General Electric

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Aerobic bacterial Type: Oily Waste Separator

Manufacturer: Red Fox Industries Manufacturer: Harco Holding capacity: 6,000 gal. Holding capacity:

DECK MACHINERY

WINCHES
Quantity: 1
Quantity: 1

Type: Oceanographic winch Type: Deep-sea anchor/coring winch

Manufacturer: Northern Line Manufacturer: Western Gear Drive: Electrohydraulic Drive: Electrohydraulic

Line speed: 400 ft./min.

Maximum pull: 3,000 lbs.

Maximum pull: 8,000-30,000 lbs.(TU)

Drum capacity: 12,000 ft. of 0.292 Drum capacity: 45,000 ft. of 9/16 inch wire; 30,000 ft. of 3/16 inch inch wire rope.

wire. (interchangeable drum)

Quanity: 2 Quantity: 1

Type: GEK & magnetometer winch Type: Oceanographic winch

Manufacturer: Industrial Electric Manufacturer: Interocean Systems

Drive: Electric Drive: Electrohydraulic Line speed: 188 ft./min. Line speed: 61 m./min. Maximum pull: 300 lbs. Maximum pull: 4,536 KG

Drum capacity: 750 ft. of 0.7 inch Drum capacity: 10,000 meters of

wire (interchangeable drum). .322 inch wire.

CRANES AND BOOMS

Quantity: 3

Type: Telescoping boom Manufacturer: Grove Mfg.

Boom length: 34 ft.

Location: 1 aft, 2 fwd, port & Stb. Location: Aft

Lifting Capacity: 5,500 lbs. (boom extendedlbs.) Quantity: 1

Type: Telescoping boom Manufacturer: Grove Mfg.

Boom length: 40 ft.

Lifting capacity: 10,000 lbs. (boom extended- 1,800 lbs.)

Quantity: 2

Type: Telescoping Boom

Manufacturer: Trident Maning Cranes

Boom Length: 45 ft. extended

Location: Aft, starboard, amidships

Lifting Capacity: 11,760 lbs.; 6,400 lbs. extended.

A-FRAMES

Quantity: 1 Quantity: 1 Type: Movable Type: Movable

Clearance over side: 12 ft. Clearance over side: 5 ft. Location: Stern Location: Port, amidship

J-FRAMES Quantity: 1 Type: Movable

Clearance over the side: Location: Stbd. amidship

GROUND TACKLE

Bower Anchor(s) Quantity: 2

Type: Stockless

Weight (each): 4,223 lbs.

(one spare aboard)

Anchor chain(s)

Quantity: 2

Size and type: 1- 3/4" stud link

Length (each): 120 fms.

Deep sea anchor: 250 lb. Danforth, 45,000 ft. of 9/16 inch wire rope.

ENGINEERING

PROPULSION PLANT Type: Geared diesel

Quantity: 2 Main Propulsion Motors

Manufacturer: Alco Type: Diesel engines

Rated power(each): 1,600 hp

Propeller(s)

Type: Controllable pitch

Diameter: 10.5 ft.

Quantity: 2 Blades: 3

Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's Service Generators

Manufacturer: Detroit Diesel /

Delco

Quantity: 2

Output voltage: 450 a.c. Power rating: 500 KW

Emergency generator

Manufacturer: Detroit Diesel

Delco

Quantity: 1

Output Voltage: 450 V a.c.

Power rating: 125 kw

Auxiliary generator (bow thruster) Quantity: 1

Manufacturer: Detroit Diesel

Output voltage: 450 V a.c.

Power rating: 500 kw

Electrical service: 450 V a.c. three phase, 220 V a.c. three phase,

120 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers Teletype capability

Emergency radio auto alarm

EPIRB's

HF transceivers

Weather facsimile receiver

Satellite communications system

ACOUSTICS

Deepwater echo sounder

Doppler Speed Log

Shallow water echo sounder

Narrow beam stabilized transducer

NAVIGATION

Radar

Loran RDF

Global positioning system

Gyrocompass

Satnav

Omega

SCIENTIFIC EQUIPMENT

CTD system

Gravity meter

XBT system Magnetometer

Acoustic doppler current profiler

Shipboard Environmental Acquisition System (SEAS)

DATA ACQUISITION AND PROCESSING SYSTEM

The MALCOLM BALDRIGE is the first ship to be outfitted with an upgraded oceanographic system. This system is referred to as the Scientific Computer System (SCS).

The SCS consists of two MicroVAX computer systems which are networked together to provide for both data acquisition and processing functions. One MicroVAX system is dedicated to acquire, log, and display data in real time and performs real-time data quality assurance functions.

The second MicroVAX is dedicated to shipboard scientists for

data analysis and direction of their research.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Rigid hull inflatable Quantity: 1 Manufacturer: Hurricane, model 7500 Length: 24 ft.

Propulsion: Diesel

Hull Type: Inflatable rubber

Manufacturer: Zodiac

Propulsion: Gasoline outboard

Hull Type: Aluminum open boat

Manufacturer: Monark

Propulsion: Gasoline outboard

Quantity: 1

Length: 13 ft.

Quantity: 1

Length: 21 ft.

SPECIAL FEATURES

Lowerable stern ramp
Underwater observation chamber
Portable helicopter platform
Retractable bow thruster
Regulated power available



SURVEYOR S 132

LAUNCHED: April 1959 HULL: Welded steel/ice strengthened

DELIVERED: April 1960 DISPLACEMENT: 3,440 tons GROSS TONNAGE: 2,653 COMMISSIONED: April 1960

CALL LETTERS: WTES NET TONNAGE: 682

DESIGNER: Maritime Administration LENGTH(LOA): 292.2 ft. (89.0 m)

BUILDER: National Steel and BREADTH(moulded): 46 ft. (14.0 m) Shipbuilding, San Diego, Ca. DRAFT, MAXIMUM: 19.5 ft. (5.9 m)

HOME PORT: Seattle, Wash.

CRUISING SPEED: 12.0 knts. RANGE: 8,033 n. mi.

POWER: 3,200 SHP FUEL TYPE: NSFO or Bunker C

FUEL CAPACITY: 241,000 gal. FUEL CONSUMPTION: 180 gal./hr.

ENDURANCE: 28 days ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The SURVEYOR conducts worldwide oceanographic research and is capabable of conducting hydrographic surveys for nautical charting. The ship normally operates in Pacific and Alaskan waters.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 15 Captain's cabin: 4

Double staterooms: 21 Wardroom: 24

Four bunk rooms: 16 Ship's officer's mess: 11

Total bunks aboard: 121 Crew's mess: 52

MEDICAL FACILITIES

Complete sickbay with four bunks, one trained medical technician.

SCIENTIFIC LABORATORY FACILITIES

Wet oceanographic lab: 120 sq. ft. Gravity lab: 60 sq. ft.

Dry oceanographic lab: 105 sq. ft. Photographic lab: 102 sq. ft.

COMPLEMENT

Commissioned Officers: 10 Scientists: 16

Crew: 51 Licensed Officers: 4

FRESHWATER SYSTEM

SYSTEM CAPACITIES EVAPORATORS Storage capacity: 27,800 gal. Quantity: 1

Normal consumption: 5,000 gal./day Type: Steam-heat generated Maximum production: 7,000 gal./day Manufacturer: Cleaver-Brooks

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Aerobic bacterial Type: Oily water separator

Manufacturer: St. Louis Ship Manufacturer: Harco Holding Capacity: Holding capacity:

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1

Type: Oceanographic winch

Manufacturer: Jered

Drive: Electrohydraulic

Line speed: 350 ft./min.

Type: Deep-sea w/traction unit

Manufacturer: Western Gear

Drive: Electrohydraulic

Line speed: 133 ft./min. - 460 ft./min.

Maximum pull: 2,000 lbs.

Drum capacity: 9,000 ft. of 3/8 inch wire

Maximum pull: 8,800 - 30,000 lbs.(TU)

Drum Capacity: 30,000 ft. of 3/16 in.

Wire rope; 18,500 ft. of 1/2 in., 3

strand Am-Gal

Quanity: 1 Quantity: 1

Type: Trawl winch Type: Oceanographic/hydrographic

Manufacturer: Rowe Manufacturer: Wheeler Drive: Electrohydraulic Drive: Electrohydraulic Line speed: 150 ft./min. Line speed: 350 ft./min.

Maximum pull: 2,000 lbs. Maximum pull: 960 - 1,200 lbs. Drum capacity: 2,100 ft. of 3/8 Drum capacity: 18,500 ft. of 5/32

inch wire rope inch wire rope

Quantity: 1

Type: Oceanographic winch

Manufacturer: Morgan Drive: Electrohydraulic Line speed: 200 ft./min. Maximum pull: 5,000 lbs.

Drum capacity: 20,000 ft. of 7/16 inch single conductor cable.

CRANES AND BOOMS

Quantity: 2

Type: Telescoping boom

Manufacturer: Austin Western

Boom length: 24 ft. Location: Foredeck

Lifting capacity: 1,400 lbs.,

(boom extended - 1,000 lbs.)

A-FRAMES

Quantity: 1 Type: Movable

Type: Movable Clearance over side: 4 ft. over bow Clearance over side: 7 ft.

Location: Bow (deep sea anchor) Location: Stern

Quantity: 1 Type: Movable

Clearance over side: 6 ft. Location: Starboard side

GROUND TACKLE

Bower anchor(s) Quantity: 2

Type: Stockless

Weight (each): 5,100 lbs.

Anchor chain(s)

Quantity: 1

Location: Aft

Quantity: 1

Quantity: 1 Type: Movable

Type: Fixed length boom

Boom length: 36 ft.

(boom extended -

Manufacturer: Western Gear

Clearance over side: 6 ft.

Location: Starboard side

Lifting capacity: 25,000 lbs.

Quantity: 2

Size and type: 1-11/16" stud link Length (each): 150 fms. - port; 135

fms. - stbd.

Deep sea cable: 30,000 ft. of 5/8 inch wire rope.

ENGINEERING

PROPULSION PLANT

Main Propulsion Boilers

Type: Water tube

Design pressure: 465 psi.

Propeller(s)

Type: Fixed pitch

Diameter: 13.0 ft.

Propulsion Turbines

Type: Cross compound

Power rating: 3,200 SHP

Auxillary Propulsion

Manufacturer: Harbormaster

Rated power: 200 hp.

Type: Steam diesel

Quantity: 2

Manufacturer: Combustion Engr.

Superheat temp: 750 deg. F

Quantity: 1

Blades: 4

Quantity: 2

Manufacturer: DeLaval

Type: Stern mounted auxiliary

Drive: Electric

ELECTRICAL SYSTEM

Ship's service generators

Type: Steam Trubine Manufacturer: Worthington/GE

Output Voltage: 450 V a.c. Power rating: 400 kw

Emergency generator Quantity: 1

Type: Diesel Manufacturer: Detroit Diesel/Delco

Output Voltage: 450 V a.c. Power rating: 100 kw

Electrical service: 450 V ac three phase, 110 V ac single phase.

ELECTRONICS

Quantity: 2

COMMUNICATIONS

VHF/FM transceivers
Teletype capability

HF transceivers
MF transmitters

Emergency radio auto alarm Portable emergency transceiver

EPIRB's VHF/AM aircraft transceiver

Satellite communications system

ACOUSTICS

Deepwater echo sounder Shallow water echo sounder

Multi-beam swath sonar (SEABEAM)

NAVIGATION

Radar Gyrocompass

Loran Satnav

RDF Precision positioning equipment

SCIENTIFIC EQUIPMENT

CTD system XBT system

Rosette water sampling system Shipboard Environmental Acquisition

System (SEAS)

Quantity: 2

DATA ACQUISITION AND PROCESSING SYSTEM

The SURVEYOR is equipped with the SEABEAM system for bathymetric mapping.

LAUNCHES AND SMALL BOATS

Hull Type: Fiberglass motor whaleboat Quantity: 2

Manufacturer: U.S. Navy Length: 26 ft.

Propulsion: Diesel

Hull Type: Fiberglass open boat

Manufacturer: Boston Whaler Length: 16 ft.

Propulsion: Diesel

Hull Type: Inflatable rubber

Manufacturer: Zodiac

Propulsion: Gasoline outboards

Quantity: 1 Length: 12 ft.

SPECIAL FEATURES

Helicopter flight deck Power isolation protection

Seismic reflection profile gear



FAIRWEATHER S 220

LAUNCHED: March 1967 DELIVERED: January 1968

COMMISSIONED: October 1968

CALL LETTERS: WTEB

DESIGNER: Maritime Administration

Jacksonville, Fla.

HOME PORT: Seattle, Wash.

CRUISING SPEED: 11 knts.

POWER: 2,400 SHP FUEL CAPACITY: 117,000 gal.

ENDURANCE: 22 days

HULL: Welded steel/ice strengthened

DISPLACEMENT: 1,800 tons

GROSS TONNAGE: 1,591 NET TONNAGE: 578

LENGTH(LOA): 231 ft. (70.4 m) BUILDER: Aerojet-General Shipyards BREADTH (moulded): 42 ft. (12.8 m) DRAFT, MAXIMUM: 14.3 ft. (4.2 m)

SISTER SHIP(S): RAINIER, MT MITCHELL

RANGE: 5,898 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 120 gal./hr. ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The FAIRWEATHER is primarily designed and outfitted for hydrographic surveys in support of nautical charting. Scientific equipment on board is limited to that equipment which supports and is related to these survey operations. The ship normally operates off the U.S. Pacific Coast, in Alaskan waters, and off the Hawaiian Islands.

HABITABILITY

BERTHING

Single staterooms: 7 Double staterooms: 16 Four bunk rooms: 9

Total bunks: 75

FOOD-SERVICE SEATING CAPACITY

Captain's cabin: 4

Wardroom: 12

Ship's officer's mess: 12

Technician's mess: 18

Crew's mess: 21

MEDICAL FACILITIES

Sickbay administered by one medical technician. A separate twobunk stateroom is available for emergency situations.

SCIENTIFIC LABORATORY FACILITIES

Dry oceanographic lab: 240 sq. ft.

COMPLEMENT

Commissioned officers: 10 Scientists: 4

Crew: 52 Licensed officers: 4

FRESHWATER SYSTEM

SYSTEM CAPACITIES EVAPORATORS
Storage capacity: 16,000 gal. Quantity: 2

Normal consumption: 3,500 gal./day Type: Steam-heat generated Maximum production: 6,000 gal./day Manufacturer: Cuno Engr.

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Electrocatalytic Type: Oily water separator

Manufacturer: Sigma Chapman Inc. Manufacturer: SRS

Holding Capacity: 4,000 gal. Holding capacity: 1,700 gal.

DECK MACHINERY

WINCHES
Quantity: 1

Type: Oceanographic winch Manufacturer: Northern Line Drive: Electrohydraulic Line speed: 400 ft./min. Maximum pull: 1,500 lbs.

Drum capacity: Upper: 10,000 ft. of 0.292-in. conductor cable,

Lower: 15,000 ft. of 3/16-in. wire rope.

CRANES AND BOOMS

Quantity: 1

Type: Fixed length crane Manufacturer: Skagit Boom length: 40 ft.

Location: Aft

Lifting capacity: 5,000 lbs.

(at maximum radius)

A-FRAMES Quantity: 1 Type: Movable

Clearance over side: 3 ft. Location: Starboard quarter Quantity: 1

Type: Telescoping boom crane

Manufacturer: Skagit Boom length: 25 ft.

Location: Port/stbd, foward Lifting capacity: 2,500 lbs

GROUND TACKLE Quantity: 1 Bower Anchor(s) Quantity: 2

Type: Stockless

Weight (each): 3,000 lbs.

Quantity: 1 Anchor Chain(s) Quantity: 2

Size and Type: 1- 3/8" stud link

Length (each): 165 fms.

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 1,200 hp.

Type: Geared diesel

Quantity: 2

Manufacturer: General Motors

Auxiliary propulsion

Type: Through hull bow thruster

Rated power: 200 hp.

Quantity: 1

Manufacturer: Detroit Diesel/Bird

Johnson

Propeller(s)

Type: Controllable pitch

Diameter: 8.5 ft.

Quantity: 2 Blades: 3

Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Detroit Diesel/GE

Quantity: 2

Output voltage: 450 V a.c.

Power rating: 300 kw

Emergency generator

Manufacturer: Detroit Diesel/GE

Quantity: 1

Output voltage: 450 V a.c.

Power rating: 75 kw

Electrical service: 450 V a.c. three phase, 120 V a.c. three phase, 120 V a.c. single phase.

ELECTRONICS

COMMUNICATIONS

HF transceivers VHF/FM transceivers

EPIRB's Teletype capability

Emergency radio auto alarm Weather facsimile receiver

Portable emergency transceiver

ACOUSTICS

Deepwater echo sounder

Hydrographic survey sounders

Shallow-water echo sounder

Side scan sonar

NAVIGATION Radar Loran

Gyrocompass
Precision positioning equipment

SCIENTIFIC EQUIPMENT
CTD system (shallow water)
Shipboard Environmental
Acquisition System (SEAS)

XBT system

DATA ACQUISITION AND PROCESSING SYSTEM

The National Ocean Survey's Hydroplot system, a shipboard computer system, is dedicated to the real time acquisition and processing of hydrographic data. Identical Hydroplot systems are also installed in two 29 ft. survey launches aboard ship. The Hydroplot system uses a PDP 8/E computer with a 24 K memory to generate a real-time position corrected plot of sounding data, steering commands to the helmsman and a punched paper tape for shore based processing.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass whaleboat Quantity: 2
Manufacturer: Triumph Storecrafters Length: 26 ft.

Propulsion Diesel

Hull Type: Fiberglass open boat Quantity: 2
Manufacturer: Boston Whaler Length: 16 ft.
Propulsion: Gasoline outboards

Hull Type: Aluminum open boat Quantity: 2
Manufaturer: Monark Length: 17 ft.

Propulsion: Gasoline outboards

SURVEY LAUNCHES

Hull Type: Type I aluminum Quantity: 4
Manufacturer: The Boatyard (Jensen) Length: 29 ft.

Propulsion: Diesel

SPECIAL FEATURES

Power isolation protection for scientific equipment.

RAINIER S 221

LAUNCHED: March 1967 HULL: Welded steel/ice strengthened

DELIVERED: April 1968 DISPLACEMENT: 1,800 tons
COMMISSIONED: October 1968 GROSS TONNAGE: 1,591

CALL LETTERS: WTEF NET TONNAGE: 578

DESIGNER: Maritime Administration LENGTH(LOA): 231 ft. (70.4 m)

BUILDER: Aerojet-General Shipyards BREADTH(moulded): 42 ft. (12.8 m)

Jacksonville, Fla. DRAFT, MAXIMUM: 14.3 ft. (4.2 m)

HOME PORT: Seattle, Wash. SISTER SHIP(S): FAIRWEATHER, MT. MITCHELL

CRUISING SPEED: 11 knts RANGE: 5,898 n. mi.

POWER: 2,400 SHP FUEL TYPE: #2 diesel

FUEL CAPACITY: 107,000 gal. FUEL CONSUMPTION: 120 gal./hr. ENDURANCE: 22 days ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The RAINIER is designed and outfitted primarily for hydrographic surveys in support of nautical charting. Scientific equipment normally aboard is limited to that equipment which supports and is related to these survey operations. The ship normally operates off the U.S. Pacific Coast, in Alaskan coastal waters, and off the Hawaiian Islands

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 5 Captain's cabin: 4

Double staterooms: 18 Wardroom: 12
Four bunk rooms: 9 Ship's officers mess

Four bunk rooms: 9 Ship's officers mess: 11 Total bunks aboard: 79 Technician's mess: 18

Crew's mess: 18

MEDICAL FACILITIES

Complete sickbay with two bunks, one medical technician.

SCIENTIFIC LABORATORY FACILITIES

Dry oceanographic lab: 240 sq. ft.

COMPLEMENT

Commissioned Officers: 10 Scientists: 4

Crew: 52 Licensed Officers: 4

FRESHWATER SYSTEM

SYSTEM CAPACITIES **EVAPORATORS**

Storage capacity: 16,000 gal. Quantity: 2
Normal consumption: 3,500 gal./day Type: Steam-heat generated
Maximum production: 6,500 gal./day Manufacturer: Cuno Engr.

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Electrocatalytic Type: Oily water separator

Manufacturer: Sigma Chapman Inc. Manufacturer: SRS Holding Capacity: 8,000 gal. Holding capacity: Holding capacity: 1,700 gal.

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1

Type: Oceanographic winch Type: Dredge and trawl Manufacturer: Northern Line Manufacturer: Northern Line Drive: Electrohydraulic Drive: Electrohydraulic Line speed: 400 ft./min.
Maximum pull: 1,000 lbs. Line speed: 400 ft./min. Maximum pull: 3,000 lbs.

Drum capacity: 12,000 ft. of 0.292 Drum capacity: 6,000 ft. of 3/8-in.

inch conductor cable and 30,000 wire rope

ft. of 3/16-in. wire rope. (double drum)

CRANES AND BOOMS

Quantity: 1 Quantity: 2

Type: Fixed length crane Type: Telescoping boom crane Manufacturer: Skagit Manufacturer: Skagit

Boom length: 40 ft. Boom length: 25 ft.

Location: Aft Location: Port/stbd, forward Lifting capacity: 2,500 lbs. Lifting capacity: 5,000 lbs. (at maximum radius)

(boom extended) 2,500 lbs.

A-FRAMES Quantity: 2

Type: Movable Clearance over side: 3 ft.

Location: Port and starboard quarters

GROUND TACKLE Bower anchor(s) Quantity: 2

Type: Stockless

Weight (each): 4,850 lbs.

Anchor chain(s) Quantity: 2

Size and type: 1- 3/8" stud link

Length (each): 165 fms.

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 1,200 hp.

Type: Geared diesel

Quantity: 2

Manufacturer: General Motors

Auxiliary Propulsion

Type: Through hull bow thruster

Rated power: 200 hp.

Quantity:

Manufacturer: Detroit Diesel/Bird

Johnson

Propeller(s)

Type: Controllable pitch

Diameter: 8.5 ft.

Quantity: 2 Blades: 3

Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Detroit Diesel/GE

Quantity: 2

Output voltage: 450 V a.c.

Power rating: 300 kw

Emergency generator

Manufacturer: Detroit Diesel/GE

Quantity: 1

Output voltage: 450 V a.c.

Power rating: 75 kw

Electrical service: 450 V a.c. three phase, 120 V a.c. three phase,

120 V a.c. single phase.

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers

Teletype capability

Portable emergency transceiver

Weather facsimile receiver

HF transceivers

Emergency radio alarm receiver

EPIRB's INMARSAT

ACOUSTICS

Deepwater echo sounder

Hydrographic survey sounder

Shallow-water echo sounder

Side scan sonar

NAVIGATION

Radar

Loran

Gyrocompass

Precision positioning equipment

SCIENTIFIC EQUIPMENT
CTD system (shallow water) XBT system
Shipboard Environmental Acquisition System (SEAS)

DATA ACQUISITION AND PROCESSING SYSTEM

A Shipboard computer system, the National Ocean Service's Hydroplot system, is dedicated to the real time acquisition and processing of hydrographic data. Identical Hydroplot systems are also installed in two 29 ft survey launches aboard ship. The Hydroplot system uses a PDP 8/E computer with a 24 K memory to generate a real time position corrected plot of sounding data, steering commands to the helmsman and a punched paper tape for shore based processing.

The Hydrographic Data Acquisition and Processing System (HDAPS) is also aboard. One 29 ft. survey launch is outfitted with a data acquisition system which uses a FALCON Positioning system and a HP 340 computer. A shipboard processing system is also installed aboard the ship.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Aluminum open boat Quantity: 1
Manufacturer: Monark Length: 17 ft.

Propulsion: Gasoline Outboards

Hull Type: Fiberglass open boat Quantity: 2
Manufacturer: Boston Whaler Length: 16 ft.

Propulsion: Gasoline outboards

Hull Type: Inflatable rubber Quantity: 1

Manufacturer: Zodiac Length: 17 ft.

Propulsion: Gasoline outboards

SURVEY LAUNCHES

Hull Type: Type I aluminum Quantity: 4
Manufacturer: The Boatyard(Jensen) Length: 29 ft.

Propulsion: Diesel

SPECIAL FEATURES

Power isolation protection for scientific equipment

MT. MITCHELL S 222

LAUNCHED: November 1966 DELIVERED: October 1967 COMMISSIONED: March 1968

CALL LETTERS: WTEG

HULL: Welded steel/ice strengthened

DISPLACEMENT: 1,800 tons GROSS TONNAGE: 1,591

NET TONNAGE: 578

HOME PORT: Norfolk, Va.

DESIGNER: Maritime Administration LENGTH(LOA): 231 ft. (70.4 m)
BUILDER: Aerojet-General Shipyards BREADTH(moulded): 42 ft. (12.8 m) Jacksonville, Fla. DRAFT, MAXIMUM: 14.3 ft. (4.2 m)

SISTER SHIP(S): FAIRWEATHER, RAINIER

CRUISING SPEED: 11 knts.

POWER: 2,400 SHP

FUEL CAPACITY: 111,000 gal.

ENDURANCE: 22 days

RANGE: 5,898 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 110 gal./hr. ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The MT. MITCHELL is designed and outfitted for hydrographic surveys involving nautical charting. Scientific equipment aboard supports swath survey operations in depths ranging from 1,000 meters and deeper. The ship normally operates off the U.S. Atlantic coast, Gulf coast, and in the Caribbean Island Territorial waters.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 5 General mess: 16 Double staterooms: 18 Wardroom: 16

Four bunk rooms: 9 Ship's officers mess: 11 Total bunks aboard: 77 Technician's mess: 12

MEDICAL FACILITIES

Complete sickbay with one bunk, one medical technician.

SCIENTIFIC LABORATORY FACILITIES

Dry oceanographic lab: 240 sq. ft.

COMPLEMENT

Commissioned officers: 11 Scientists:

Crew: 39 Licensed officers: 4

FRESHWATER SYSTEM

SYSTEM CAPACITIES EVAPORATORS
Storage capacity: 16,000 gal. Quantity: 2

Normal consumption: 3,000 gal./day Type: Steam-heat generated Maximum production: 4,800 gal./day Manufacturer: Cuno Engr.

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Aerobic bacterial Type: Oily water separator

Manufacturer: St Louis Ship Manufacturer: Harco

Holding Capacity: 90 days Holding capacity: 6,800 gal. or 8 gpm.

flow with 10 ppm. contaminant

DECK MACHINERY

WINCHES
Quantity: 1

Type: Oceanographic winch Manufacturer: Northern Line Drive: Electrohydraulic Line speed: 120 m./min. Maximum pull: 3,000 lbs.

Drum capacity: 3,000 m. of 0.322 inch cable; 6,000 m. of 0.255 inch

CTD cable.

CRANES AND BOOMS

Quantity: 1 Quantity: 1

Type: Fixed length crane Type: Telescoping boom crane

Manufacturer: Skagit
Boom length: 40 ft.

Manufacturer: Skagit
Boom length: 25 ft.

Location: Aft
Location: Port/stbd, forward
Lifting capacity: 5,000 lbs.
Lifting capacity: 2,500 lbs.

(at maximum radius)

A-FRAMES
Quantity: 2
Type: Movable

Clearance over side: 3 ft. stbd., 6 ft. port

Location: Port/stbd quarters

GROUND TACKLE Bower anchor(s) Quantity: 2 Type: Stockless

Weight (each): 4,850 lbs.

Anchor chain(s) Quantity: 2

Size and Type: 1- 3/8" stud link

Length (each): 165 fms.

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 1,200 hp.

Type: Geared diesel

Quantity: 2

Manufacturer: General Motors

Auxiliary propulsion

Type: Through hull bow thruster

Rated power: 200 hp.

Quantity: 1

Manufacturer: Detroit Diesel/Bird

Johnson

Propeller(s)

Type: Controllable pitch

Diameter: 8.5 ft.

Quantity: 2 Blades: 3

Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's Service Generators

Manufacturer: Detroit Diesel/GE

Quantity: 2

Output voltage: 450 V a.c.

Power rating: 300 kw

Emergency Generator

Manufacturer: Detroit Diesel/GE

Quantity: 1

Output voltage: 450 V a.c.

Power rating: 75 kw

Electrical service: 450 V a.c. three phase, 120 V a.c. three phase,

120 V a.c. single phase.

ELECTRONICS

COMMUNICATIONS

VHF / FM transceivers

Weather facsimile receiver Portable emergency transceiver HF transceivers

Emergency radio auto alarm

EPIRB's

ACOUSTICS

Shallow-water echo sounder Multi-beam swath sonar (SEABEAM)

NAVIGATION Radar Loran C

Gyrocompass Transit Satellite Navigator

SCIENTIFIC EQUIPMENT
Shipboard Environmental Acquisition system (SEAS)
XBT system
CTD casting system

DATA ACQUISITION AND PROCESSING SYSTEM

The shipboard computer system is capable of acquiring and processing both SEABEAM bathymetric and oceanographic data. The Data Acquisition System (DAS) is based on the DEC MircoVAX II computer for acquiring data from the ECCLIPSE echo processor and multiple navigational subsystems. Real-time tracklines and single swath contour plots are produced. The Data Processing System (DPS) is based on a DEC MicroVAX II and is used for post processing functions in support of SEABEAM EEZ operations.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass whaleboat Quantity: 1
Manufacturer: Pacific Plastics Length: 26 ft.

Propulsion: Diesel

SURVEY LAUNCHES

Hull Type: Type I aluminum Quantity: 2
Manufacturer: The Boatyard (Jensen) Length: 29 ft.

Propulsion: Diesel

Hull Type: Fiberglass open boat Quantity: 1
Manufacturer: Boston Whaler Length: 17 ft.
Propulsion: Gasoline outboard

Hull Type: Aluminum skiff Quantity: 1
Manufacturer: Monark Length: 13 ft.

Manufacturer: Monark
Propulsion: Gasoline outboard

Hull Type: Fiberglass open boat Quantity: 1
Manufacturer: Boston Whaler Length: 22 ft.
Propulsion: Gasoline outboard

SPECIAL FEATURES

Power isolation protection for scientific equipment. Space on Boat Deck for three 10' x 20' vans Space on Bow for one 8' x 20' scientific van Space on Fantail for one 10' x 20' scientific van



MILLER FREEMAN R 223

LAUNCHED: 1967 DELIVERED: 1968 COMMISSIONED: 1974

CALL LETTERS: WTDM

DESIGNER: Philip F. Spaulding
BUILDER: American Shipbuilding

Lorain, Ohio.

HOME PORT: Seattle, Wa.

CRUISING SPEED: 12 knts.

POWER: 2,150 SHP

POWER: 2,150 SHP FUEL CAPACITY: 145,000 gal.

ENDURANCE: 31 days

HULL: Welded steel

DISPLACEMENT: 1,920 tons

GROSS TONNAGE: 1,515

NET TONNAGE: 680

LENGTH(LOA): 215 ft. (66.0 m)
BREADTH(moulded): 42 ft. (12.5 m)

DRAFT, MAXIMUM: 20.0 ft. (6.1 m)

RANGE: 12,528 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 125 gal./hr.

ENDURANCE CONSTRAINT: Fuel

OPERATIONAL COMMITMENTS

The MILLER FREEMAN conducts fishery and living marine resources research. The ship normally operates off the U.S. Pacific Coast and in the Alaskan waters.

HABITABILITY

BERTHING

Single staterooms: 3
Double staterooms: 22

Four bunk rooms: 1

Total bunks aboard: 51

FOOD-SERVICE SEATING CAPACITY

Wardroom: 20 Crew's mess: 20

MEDICAL FACILITIES

Emergency and first aid equipment, one medical technician.

SCIENTIFIC LABORATORY FACILITIES

Chemistry lab: 172 sq. ft. Utility lab: 432 sq. ft. Fish processing lab: 384 sq. ft. Rough lab: 241 sq. ft.

Wet oceanographic lab: 336 sq. ft. Data plot: 261 sq. ft.

Survey office: 120 sq. ft.

COMPLEMENT

Commissioned officers: 7 Scientists: 11

Crew: 33 Licensed officers: 4

FRESHWATER SYSTEM

SYSTEM CAPACITIES **EVAPORATORS**

Storage capacity: 7,350 gal. Quantity: 2 Normal consumption: 2,000 gal./day Type: Vapor boiler desalinator Maximum production: 2,400 gal./day Manufacturer: Riley - Beard

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Electrocatalytic Type: Oily water separator

Manufacturer: Sigma-Chapman, Inc. Manufacturer: SRS

Holding Capacity: Holding capacity:

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1

Type: Oceanographic winch Type: Oceanographic winch Manufacturer: Marco Manufacturer: Markey

Drive: Hydraulic Drive: Hydraulic

Line speed: 328 ft./min. Line speed: 250 ft./min. Maximum pull: 10,000 lbs. Maximum pull: 2,750 lbs.

Drum capacity: 19,980 ft. of 7/16 Drum capacity: 12,500 ft. of 0.294-in.

inch wire rope conductor cable

Quanity: 1

Type: Oceanographic winch Type: Trawl winch, constant tension

Manufacturer: Marco Manufacturer: Rapp-Hydema

Drive: Hydraulic Drive: Hydraulic

Line speed: 340 ft./min. Line speed: 300 ft./min., programable

Maximum pull: 3,000 lbs. Maximum pull: 22,000 lbs.

Drum capacity: 19,980 ft. of Drum capacity: 6,000 ft. of 1 inch 0.294 inch conductor cable.

wire cable

Quantity: 2

WINCHES

Quantity: 2

Type: Ramp haul-in winch Manufacturer: Lantec

Drive: Hydraulic

Maximum pull: 30,000 lbs.

Drum capacity: 200 ft. of 1 inch

wire cable.

Quantity: 1

Type: Third wire / netsonde

Manufacturer: Drive: Hydraulic

Maximum pull: 1,000 lbs.

Drum Capacity: 6,600 ft. of 1/2-in. insulated coaxial cable

CRANES AND BOOMS

Quantity: 2

Type: Telescoping boom Manufacturer: Rowe Machine

Boom length: 28 ft.

Location:

Lifting capacity: 6,000 lbs. (boom extended) 3,000 lbs.

Quantity: 1

Type: Fixed length boom

Boom length: 40 ft.

Lifting capacity: 20,000 lbs.

A-FRAMES Quantity: 1

Type: Movable stern gantry Clearance over side: 4 ft.

Location: Stern

GROUND TACKLE

Bower anchor(s) Quantity: 2

Type: Stockless

Weight (each): 3,815 lbs.

Anchor chain(s) Quantity: 2

Quantity: 1

Quantity: 1

Location:

Quantity: 1

Drive: Hydraulic

Type: Double drum net reel Manufacturer: Rapp - Hydema

Maximum pull: 8,000 lbs.

Type: Telescoping boom

Manufacturer: Daybrook

Type: Fixed length boom

Lifting capacity: 750 lbs.

Lifting capacity: 2,400 lbs. (boom extended) 1,800 lbs.

Boom length: 18 ft.

Boom length: 8 ft.

Size and Type: 1- 7/16" stud link

Length (each): 120 fms.

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 2,200 hp.

Auxiliary propulsion

Type: Lowerable bow thruster

Rated Power: 400 hp.

Type: Geared diesel

Quantity: 1

Manufacturer: General Motors

Quantity: 1

Manufacturer: Schottle

Propeller(s)

Type: Controllable pitch

Diameter: 10.1 ft.

Quantity: 1 Blades: 3

Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Caterpillar/GE

Output voltage: 450 V a.c.

Power rating: 350 kw

Emergency Generator

Manufacturer: Caterpillar/GE

Quantity: 1

Quantity: 2

Output voltage: 450 V a.c.

Power rating: 100 kw

Electrical service: 450 V a.c. three phase, 120 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers Teletype capability

Emergency radio auto alarm

HF transceivers

Portable emergency transceiver Satellite communications system

ACOUSTICS

Deepwater echo sounder Fish finder and net sonde Shallow water echo sounder

Fish sonar

EPIRB's

NAVIGATION

Radar

Loran, Sea Plot

RDF

Gyrocompass

Precision positioning equipment

Satnav

SCIENTIFIC EQUIPMENT

CTD system Rosette water sampling system Shipboard Environmental Acquisition System (SEAS)

XBT system CAMAC system

Winch Instrumentation System

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Aluminum workboat

Manufacturer: MonArk

Propulsion: Diesel

Quantity: 1 Length: 26 ft

Features: Hydraulic drum winch, 6 ft. A-frame, depth sounder, VHF/FM

transceivers

Hull type: Fiberglass, semi-rigid

Manufacturer: Avon

Propulsion: Gasoline outboard

Quantity: 1 Length: 17 ft.

Hull Type: Inflatable rubber

Manufacturer: Zodiac

Propulsion: Gasoline Outboard

Qunatity: 1

Length: 15.5 ft.

SPECIAL FEATURES

Stern ramp

Lowerable stabilizing centerboard (increases draft by 10.5 ft.)

Specimen Freezer Storage Capability:

A. Fish processing lab Type: Blast Freezer, upright cabinet Capacity: 42 cu. ft. Temperature: -18 to -6 deg. F

B. Specimen Freezer
Type: walk-in compartment
Capacity: 200 cu. ft.
Temperature: 0 deg. F

Specimen Freezer

Type: Blast Freezer, reach-in cabinet (adjoins walk-in)



PEIRCE S 328

LAUNCHED: October 1962 HULL: Welded steel/ice strengthened

DELIVERED: May 1963

COMMISSIONED: May 1963

CALL LETTERS: WTEO

DISPLACEMENT: 907 tons
GROSS TONNAGE: 696
NET TONNAGE: 151

DESIGNER: Maritime Administration LENGTH(LOA): 163 ft. (49.7 m)
BUILDER: Marietta Mfg. Co. BREADTH(moulded): 33 ft. (10.1 m)

Pt. Pleasant, W.Va. DRAFT, MAXIMUM: 11.2 ft. (3.4 m)

HOME PORT: Norfolk, Va. SISTER SHIP(S): WHITING

CRUISING SPEED: 12 knts. RANGE: 5,764 n. mi.

POWER: 1,600 SHP FUEL TYPE: #2 diesel

FUEL CAPACITY: 42,700 gal.

FUEL CONSUMPTION: 80 gal./hr.

ENDURANCE: 20 days

ENDURANCE CONSTRAINT: Fuel

OPERATIONAL COMMITMENTS

The PEIRCE is designed and outfitted for hydrographic surveys involving nautical charting. Scientific equipment aboard supports and is related to survey operations. The ship normally operates off the U.S. Altantic coast, Gulf of Mexico, and the U.S. Caribbean Island teritorial waters.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 3 Wardroom: 8
Double staterooms: 8 Crew's mess: 23

Four bunk rooms: 5
Total bunks aboard: 39

MEDICAL FACILITIES

Emergency and first aid equipment, administered by trained vessel personnel.

COMPLEMENT

Commissioned officers: 7 Scientists: 2

Crew: 30 Licensed officers: 3

FRESHWATER SYSTEM

SYSTEM CAPACITIES EVAPORATORS
Storage capacity: 5,400 gal. Quantity: 1

Normal consumption: 1,000 gal./day Type: Steam-heat/waste-heat

Maximum production: 3,600 gal./day Manufacturer: Baldwin Lima Hamilton

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Aerobic bacterial Type: Oily waste separator

Manufacturer: St Louis Ship Manufacturer: Harco

Holding capacity: 30 days Holding capacity: 500 gal. or 4 gpm.

flow with 10 ppm. contaminant

DECK MACHINERY

WINCHES
Quantity: 1

Type: Oceanographic double drum winch

Manufacturer: Northern Line

Drive: Hydraulic

Line speed: Upper: 400 ft./min., Lower: 35 ft./min.

Maximum pull: 1,500 lbs.

Drum capacity: 10,000 ft. of 0.30-in. electric cable (upper), 15,000 ft.

of 5/16-in. cable (lower).

CRANES AND BOOMS

Quantity: 1 Quantity: 1

Type: Telescoping boom
Type: Articulating boom
Manufacturer: C. H. Wheeler
Manufacturer: HIAR

Manufacturer: C.H. Wheeler Manufacturer: HIAB
Boom length: 27 ft.
Location: Foredeck Location: After deck

Lifting capacity: 2,500 lbs. Lifting capacity: 2,768 lbs.

A-FRAMES

Quantity: 1
Type: Movable:

Clearance over side: 3 ft.

Location: Starboard side amidship.

GROUND TACKLE

Bower anchor(s) Anchor chain(s)

Quantity: 2 Quantity: 2

Type: Stockless Size and Type: 1-1/4 inch stud link

Weight (each): 2,050 lbs. Length: 105 fms. (each)

ENGINEERING

PROPULSION PLANT Type: Geared diesel

Main propulsion motors Quantity: 2

Type: Diesel Manufacturer: General Motors

Rated power(each): 800 hp.

Propeller(s) Quantity: 2
Type: Controllable pitch Blades: 3

Diameter: 6.0 ft. Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's service generators Quantity: 2

Manufacturer: Detroit Diesel / Output Voltage: 225/450 V a.c.

Delco Power rating: 150 kw

Emergency Generator Quantity: 1

Manufacturer: Detroit diesel / Output voltage: 225/450 V a.c.

Delco Power rating: 60 kw

Electrical Service: 450 V a.c. three phase, 225 V a.c. three phase,

120 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers HF transceivers

Teletype capability Portable emergency transceiver

EPIRB's Emergency radio auto alarm

Weather facsimile receiver

ACOUSTICS

Deepwater echo sounder Shallow-water echo sounder

Hydrographic survey sounder

NAVIGATION

Radar Precision positioning equipment

Loran Gryocompass

Doppler speed log Satnav

SCIENTIFIC EQUIPMENT

XBT system CTD system (shallow water)

Shipboard Environmental Acquisition system (SEAS)

DATA ACQUISITION AND PROCESSING

A shipboard computer system, the National Ocean Service's Hydroplot System, is dedicated to the real-time acquisition and processing of hydrographic data. An identical Hydroplot system is also installed in each survey launch aboard ship. The Hydroplot

system uses a PDP/8E computer with a 32 K memory to generate a real-time position corrected plot of sounding data, steering commands to the helmsman, and a punched paper tape for shore based processing.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Fiberglass open boat Quantity: 1
Manufacturer: Boston Whaler Length: 16 ft.

Propulsion: Gasoline outboard

Hull type: Aluminum open boat Quantity: 1
Manufacturer: Monark Length: 17 ft.

Propulsion: Gasoline outboard

SURVEY LAUNCHES

Hull type: Type I aluminum Quantity: 2
Manufacturer: The BoatYard(Jensen) Length: 29 ft.

Propulsion: Diesel

SPECIAL FEATURES

Power isolation protection for scientific equipment.

WHITING S 329

LAUNCHED: November 1962 HULL: Welded steel/ice strengthened

DELIVERED: July 1963 DISPLACEMENT: 907 tons
COMMISSIONED: July 1963 GROSS TONNAGE: 696

CALL LETTERS: WTEW NET TONNAGE: 151

DESIGNER: Maritime Administration LENGTH(LOA): 163 ft. (49.7 m)

BUILDER: Marietta Mfg. Co. BREADTH(moulded): 33 ft. (10.1 m)

Pt. Pleasant, W.Va. DRAFT, MAXIMUM: 11.2 ft. (3.4 m)

HOME PORT: Norfolk, Va. 12.2 ft. with IDSSS dome SISTER SHIP(S): PEIRCE

CRUISING SPEED: 12 knts. RANGE: 5,700 n.mi.

POWER: 1,600 SHP FUEL TYPE: #2 diesel

FUEL CAPACITY: 43,500 gal. FUEL CONSUMPTION: 80 gal./hr.

ENDURANCE: 20 days ENDURANCE CONSTRAINT: Fuel

OPERATIONAL COMMITMENTS

The WHITING is designed and outfitted for hydrographic surveys involving nautical charting. Scientific equipment aboard supports and is related to survey operations. The ship normally operates off the U.S. Altantic coast, Gulf of Mexico, and the U.S. Caribbean Island territorial waters.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 3 Wardroom: 8
Double staterooms: 8 Crew's mess: 22

Four bunk rooms: 5
Total bunks aboard: 39

MEDICAL FACILITIES

Emergency and first aid equipment, administered by trained vessel personnel. WHITING subscibes to the Medical Advisory Service (MAS). During an emergency situation, MAS personnel are contacted via radio.

COMPLEMENT

Commissioned officers: 8 Scientists: 2

Crew: 25 Licensed officers: 3

FRESHWATER SYSTEM

SYSTEM CAPACITIES **EVAPORATORS** Storage capacity: 5,400 gal. Quantity: 1

Normal consumption: 1,200 gal./day Type: Steam-heat/waste-heat Maximum production: 3,600 gal./day Manufacturer: Baldwin Lima Hamilton

Normal production: 1,500 gal./day

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Aerobic bacterial Type: Oily waste separator

Manufacturer: St Louis Ship Manufacturer: Harco

Holding Capacity: 30 days Holding capacity: 500 gal. or 4 gpm.

flow with 10 ppm. contaminant

DECK MACHINERY

WINCHES Quantity: 1

Type: Bathythermograph winch Manufacturer: Northern Line Drive: Electric/hydraulic Line speed: 100 ft./min. Maximum pull: 1000 lbs.

Drum capacity: Length unknown of 3/16-in. wire rope (lower drum)

4,000 m. of 1/4-in. wire rope (upper drum)

CRANES AND BOOMS

Quantity: 1

Type: Telescoping boom Manufacturer: C.H. Wheeler

Boom length: 27 ft. Location: Foredeck

Lifting capacity: 2,500 lbs.

Quantity: 1

Type: Articulating boom

Manufacturer: HIAB Boom length: 27 ft. Location: After deck

Lifting capacity: 2,768 lbs.

A-FRAMES

Quantity: 1

Type: Movable (electric/hydraulic) Clearance over the side: 6.5 ft.

Height above deck: 16 ft.

Dimensions: 8 ft. wide at base, 5 ft. wide at top

Lifting capacity: 6250 lbs. maximum load, 5000 lbs working load

Location: Starboard side amidships

GROUND TACKLE

Bower anchor(s)

Quantity: 3

Type: Stockless

Weight: 2,050, 2,500, 1,775 lbs.

Anchor chain(s)

Quantity: 2

Size and type: 1-1/8 inch stud link

Length: 105 fms. (each)

ENGINEERING

PROPULSION PLANT Type: Geared diesel

Main propulsion motors Quantity: 2

Type: Diesel Manufacturer: General Motors

Rated power(each): 800 hp.

Propeller(s) Quantity: 2
Type: Controllable pitch Blades: 3

Diameter: 6.0 ft. Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's service generators Quantity: 2

Manufacturer: Detroit Diesel / Output Voltage: 225 /450 V a.c.

Delco Power rating: 220 kw

Emergency Generator Quantity: 1

Manufacturer: Detroit diesel / Output voltage: 225 / 450 V a.c.

Delco Power rating: 60 kw

Electrical Service: 450 V a.c. three phase, 225 V a.c. three phase,

120 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers HF transceivers

Teletype capability Portable emergency transceiver

EPIRB's Emergency radio auto alarm

Weather facsimile receiver Satellite communications system

Celluar mobile telephone FAX

ACOUSTICS

Deepwater echo sounder- 12Khz. Shallow-water echo sounder-100Khz

Hydrographic survey sounder- 24 and 100 Khz

Side Scan Sonar

Intermediate Depth Swath Survey System (IDSSS) - 36 Khz

NAVIGATION

Radar Gyrocompass

Loran

Satnav Doppler speed log

SCIENTIFIC EQUIPMENT

XBT system CTD system (shallow water)

Digital Micro-Vax II 32 bit data processor

Macintosh II

DATA ACQUISITION AND PROCESSING SYSTEM

Data Acquisition Systems:

Hydrographic Data and Processing System (HDAPS)
Intermediate Depth Swath Survey System (IDSSS), Hydrochart II
Scientific Environmental Acquisition System (SEAS)

The WHITING underwent a major upgrade in 1989. Hydrochart II was installed which utilizes a Micro-Vax computer system to acquire and process hydorgraphic data. Real-time bottom contour charts with a swath width of approximately 2 1/2 times the water depth, ranging from 10 to 1000 meters, can be generated. Traditional hydrographic methods have also been retained.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass open boat Quantity: 1
Manufacturer: Boston Whaler Length: 16 ft.

Propulsion: Gasoline outboard

Hull Type: Aluminum open boat Quantity: 1

Manufacturer: Monark Length: 17 ft.

Propulsion: Gasoline outboard

SURVEY LAUNCHES

Hull Type: Type I aluminum Quantity: 2
Manufacturer: The BoatYard(Jensen) Length: 29 ft.

Propulsion: Diesel

SPECIAL FEATURES

Power isolation protection for scientific equipment. FERRUPS unit - Uninterruptable power supply

McARTHUR S 330

LAUNCHED: November 1965 DELIVERED: November 1966 COMMISSIONED: December 1966

CALL LETTERS: WTEJ

DESIGNER: Maritime Administration BUILDER: Norfolk Shipbuilding and

Drydock, Norfolk, Va. HOME PORT: Seattle, Wash.

CRUISING SPEED: 10 knts.

POWER: 1,600 SHP

FUEL CAPACITY: 63,000 gal.

ENDURANCE: 28 days

HULL: Welded steel/ice strengthened

DISPLACEMENT: 995 tons

GROSS TONNAGE: 854 NET TONNAGE: 207

LENGTH(LOA): 175 ft. (53.3 m)
BREADTH(moulded): 38 ft. (11.6 m) DRAFT, MAXIMUM: 12.1 ft. (3.7 m)

SISTER SHIP(S): DAVIDSON

RANGE: 6,615 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 80 gal./hr. ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The McARTHUR conducts oceanographic research and assessments primarily throughout the area of the exclusive economic zone of the Pacific Coast of the United States. The ship engages in measurements of chemical, meteorological and biological sampling of several large scale programs within NOAA.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 2 Wardroom: 8 Crew's mess: 22 Double staterooms: 19

Total bunks aboard: 40

MEDICAL FACILITIES

Emergency and first aid equipment, administered by trained vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Oceanographic lab: 150 sq ft

COMPLEMENT

Commissioned officers: 5 Scientists: 6

Licensed officers: 3 Crew: 25

FRESHWATER SYSTEM

EVAPORATORS SYSTEM CAPACITIES

Storage capacity: 6,000 gal. Quantity: 1
Normal consumption: 1,500 gal./day Type: Steam-heat generated

Maximum production: 2,500 gal./day Manufacturer: American Machine and

Foundry

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Electrocatalytic Type: Oily waste separator

Manufacturer: Sigma Chapman, Inc. Manufacturer: Sigma Holding Capacity: 1,000 gal Holding capacity:

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1

Type: Oceanographic winch Type: Oceanographic winch Manufacturer: Northern Line Manufacturer: Braden Drive: Electrohydraulic Drive: Electrohydraulic Line speed: 400 ft./min. Line speed: 150 ft./min.

Maximum pull: 3,000 lbs. Maximum pull: 16,000 lbs. Drum capacity: 30,000 ft. of 3/16 Drum capacity: 4,000 ft. of 5/16-in.

inch wire rope or 11,000 ft of wire rope

5/16 inch wire rope

Quantity: 1

Type: A-Frame winch Manufacturer: Braden Drive: Hydraulic

Line speed: 120 ft./min. Maximum pull: 4,000 lbs.

Drum capacity: 820 ft. of 3/4 inch wire rope

CRANES AND BOOMS

Quantity: 1 Quantity: 1

Type: Telescoping boom Type: Articulated boom

Manufacturer: Baldwin-UMA-Hamilton Manufacturer: Husky Hydraulics

Boom length: 43 ft. Boom length: 22 ft.

Location: Foredeck Location: Starboard quarter Lifting capacity: 5,700 lbs. Lifting capacity: 12,500 lbs.

(boom extended - 3,200 lbs.) (boom extended - 4,500 lbs.)

A-FRAMES

Quantity: 1 Quantity: 1 Type: Movable Type: Movable

Clearance over side: 6 ft. Clearance over side: 6 ft.

Location: Stern Location: Starboard quarter GROUND TACKLE

Bower anchor(s) Quantity: 2

Type: Stockless Weight: 2,000 lbs. Anchor chain(s) Quantity: 2

Size and type: 1-3/16-in. stud link

Length: 165 fms.

Type: Geared diesel

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 800 hp.

Propeller(s)

Type: Controllable pitch

Diameter: 6.8 ft.

Quantity: 2 Blades: 3

Quantity: 2

Manufacturer: Bird Johnson

Manufacturer: General Motors

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Detroit Diesel /

Delco

Quantity: 2

Output Voltage: 450 V a.c.

Power rating: 220 kw

Emergency generator

Manufacturer: Detroit diesel /

Quantity: 1

Output voltage: 450 V a.c.

Power rating: 60 kw

Electrical service: 450 V a.c. three phase

120 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers

Teletype capability

EPIRB's

Satellite communications system

HF transceivers

Portable emergency transceiver

Emergency radio auto alarm

ACOUSTICS

Deepwater echo sounder

Acoustic release system

Acoustic release system

NAVIGATION

Radar

Gyrocompass

Loran

SCIENTIFIC EQUIPMENT

Salinometer CTD system Shipboard Environmental Acquisition System (SEAS)

DATA ACQUISITION AND PROCESSING SYSTEM

The vessel is equipped with a PDP 11/34 computer with a 128 K memory and CAMAC interface system capability which is used for processing STD data. The vessel also has two personal type computers for ship administration purposes.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Fiberglass open boat Quantity: 1
Manufacturer: Boston Whaler Length: 16 ft.

Propulsion: Gasoline outboard

Hull type: Aluminum open boat Quantity: 1
Manufacturer: Monark Length: 17 ft.

Propulsion: Gasoline outboard

Hull type: Fiberglass whaleboat Quantity: 1
Manufacturer: Triumph Storecrafter Length: 26 ft.

Propulsion: Diesel

Hull type: Aluminum workboat Quantity: 1
Manufacturer: Monark Length: 26 ft.

Propulsion: Diesel

SPECIAL FEATURES

Power isolation protection for scientific equipment.

DAVIDSON S 331

LAUNCHED: May 1966

DELIVERED: February 1967 COMMISSIONED: March 1967

CALL LETTERS: WTEK

DESIGNER: Maritime Administration BUILDER: Norfolk Shipbuilding and

Drydock, Norfolk, Va.

HOME PORT: Seattle, Wash.

CRUISING SPEED: 10 knts

POWER: 1,600 SHP

FUEL CAPACITY: 63,000 gal.

ENDURANCE: 23 days

HULL: Welded steel/ice strengthened

DISPLACEMENT: 995 tons

GROSS TONNAGE: 854 NET TONNAGE: 207

LENGTH(LOA): 175 ft. (53.3 m) BREADTH (moulded): 38 ft. (11.6 m)

DRAFT, MAXIMUM: 14.0 ft. (4.3 m)

SISTER SHIP(S): McARTHUR

RANGE: 5,788 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 80 gal./hr. ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The DAVIDSON is designed and outfitted for hydrographic surveys involving nautical charting. Scientific equipment aboard supports and is related to survey operations. The ship normally operates off the U.S. Pacific coast and in Alaskan waters.

HABITABILITY

BERTHING

Crew: 29

Single staterooms: 2 Double staterooms: 20

Total bunks aboard: 42

FOOD-SERVICE SEATING CAPACITY

Wardroom mess: 10 Crew's mess: 24

MEDICAL FACILITIES

Emergency and first aid equipment, administered by designated vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Dry oceanographic lab: 250 sq. ft.

COMPLEMENT

Commissioned officers: 7

Scientists: 2

Licensed officers: 3

FRESHWATER SYSTEM

SYSTEM CAPACITIES **EVAPORATORS**

Storage capacity: 6,000 gal. Quantity: 1
Normal consumption: 1,500 gal./day Type: Steam-heat generated
Maximum production: 2,500 gal./day Manufacturer: Aqua-Chem

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Oily water separator Type: Electrocatalytic

Manufacturer: Sigma Chapman, Inc. Manufacturer: SRS Holding capacity: 750 gal. Holding capacity:

DECK MACHINERY

WINCHES Quantity: 1

Type: Oceanographic winch Manufacturer: Northern Line Drive: Electrohydraulic Line speed: 400 ft./min. Maximum pull: 3,000 lbs.

Drum capacity: 30,000 ft. of 3/16 inch wire rope or 6,000 ft. of 3/8 inch wire rope or 12,00 ft. of 0.292 conductor cable.

CRANES AND BOOMS

Quantity: 1 Quantity: 1

Type: Telescoping boom Type: Articulated boom

Manufacturer: Baldwin-UMA-Hamilton Manufacturer: Husky Hydraulics Boom length: 32 ft. Boom length: 22 ft.

Location: Foredeck Location: Starboard quarter Lifting capacity: 12,500 lbs. Lifting capacity: 10,000 lbs.

(boom extended - 2,800 lbs) (boom extended - 4,550 lbs.)

A-FRAMES Quantity: 1 Type: movable

Clearance over the side: 5 ft.

Location: Stern

GROUND TACKLE Bower anchor(s) Quantity: 2 Type: Stockless

Weight (each): 2,000 lbs.

Anchor chain(s)

Quantity: 2

Size and type: 1-3/16-in. stud link

Length: 165 fms.

ENGINEERING

PROPULSION PLANT Type: Geared diesel

Main propulsion motors Quantity: 2

Type: Diesel Manufacturer: General Motors

Rated power(each): 800 hp.

Propeller(s) Quantity: 2 Type: Controllable pitch Blades: 3

Diameter: 6.8 ft. Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's service generators Quantity: 2

Manufacturer: Detroit Diesel / Output Voltage: 450 V a.c.

Delco Power rating: 160 kw

Emergency generator Quantity: 1

Manufacturer: Detroit diesel / Output voltage: 450 V a.c.

GE Power rating: 60 kw

Electrical service: 450 V a.c. three phase, 120 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers HF transceivers

Portable emergency transceiver Teletype capability Emergency radio auto alarm

EPIRB's

ACOUSTICS

Deepwater echo sounder Acoustic release system

Hydrographic survey sounder Bathymetric swath survey system (M53)

NAVIGATION

Radar Precision positioning equipment

Loran Gyrocompass

SCIENTIFIC EQUIPMENT

XBT system CTD system (shallow water) Shipboard Environmental Sys. (SEAS) Tides measurement system

DATA ACQUISITION AND PROCESSING SYSTEM

The shipboard data system known as the Bathymetric Swath Survey System (BSSS) acquires data from a multibeam shallow water sonar subsystem interfaced to a PDP 11/34 data acquisition system (DAS). The PDP 11/34 DAS system acquires sonar and navigational data; corrects depths; provides navigational control; and plots a contour strip chart, trackline, and swath coverage limits.

A second PDP 11/34 system performs data quality checks as well as selecting and ploting final soundings.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Manufacturer: Monark

Hull type: Aluminum open boat

Quantity: 3

Length: 17 ft.

Propulsion: Gasoline outboard

Hull type: Inflatable rubber

Quantity: 1

Length: 16 ft. Manufacturer: Avon

Propulsion: Gasoline outboard

SURVEY LAUNCHES

Hull type: Type I aluminum Quantity: 2 Manufacturer: The BoatYard (Jensen) Length: 29 ft.

Propulsion: Diesel

SPECIAL FEATURES

Power isolation protection for scientific equipment. Bathymetric Swath Survey system for evaluation and development.

OREGON II R 332

LAUNCHED: February 1967 DELIVERED: August 1967

COMMISSIONED:

CALL LETTERS: WTDO

DESIGNER: Robert H. Macy

BUILDER: Ingalls Shipbuilding

Pascagoula, Miss.

HOME PORT: Pascagoula, Miss.

CRUISING SPEED: 12 knts.

POWER: 1,600 SHP

FUEL CAPACITY: 71,500 gal.

ENDURANCE: 31 days

HULL: Welded steel

DISPLACEMENT: 952 tons

GROSS TONNAGE: 703 NET TONNAGE: 228

LENGTH(LOA): 170 ft. (51.8 m) BREADTH(moulded): 34 ft. (10.4 m)

DRAFT, MAXIMUM: 14.0 ft. (4.3 m)

RANGE: 7,810 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 78 gal./hr.

ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The OREGON II conducts fishery and living marine resources research. The ship normaly operates off the Southeast Atlantic coast, in the Gulf of Mexico, the Caribbean Sea, and the South Atlantic Ocean.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 3

Double staterooms: 13 General mess: 14

Total bunks aboard: 29

MEDICAL FACILITIES

Emergency and first-aid equipment aboard, administered by trained vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Wet oceanographic lab: 275 sq. ft. Specimen lab: 100 sq. ft. Instrumentation lab: 75 sq. ft. Hydrographic lab: 210 sq. ft.

COMPLEMENT

Scientists: 12 Licensed officers: 6 Crew: 11

FRESHWATER SYSTEM

SYSTEM CAPACITIES **EVAPORATORS**

Storage capacity: 7,640 gal. Quantity: 2
Normal consumption: 1,000 gal./day Type: Exhaust waste heat generated Maximum production: 960 gal./day Manufacturer: American Machine and Foundry

POLLUTION CONTROL

OILY WASTE CONTROL SEWAGE WASTE CONTROL

Type: Aerobic bacterial Type: Oily waste separator

Manufacturer: St Louis Ship Manufacturer: SRS

Holding Capacity: 30 days Holding capacity: flow rate: 4 gpm

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1

Type: Hydrographic winch Type: Sein / trawl winch Manufacturer: Marco Manufacturer: Marco

Drive: Hydraulic Drive: Hydraulic

Line speed: 21 - 33 ft./min. Line speed: 68 ft./min. Maximum pull: 30,000 lbs. Maximum pull: 3,000 lbs.

Drum capacity: 1,200 ft. of 9/16 Drum capacity: 19,700 ft. of 0.292

inch wire rope inch wire rope

Quantity: 1

Type: Hydrographic winch

Manufacturer: New England Trawler

Drive: Hydraulic

Line speed: 190 ft./min. Maximum pull: 3,700 lbs.

Drum capacity: 28,000 ft. of 1/4

inch wire rope

CRANES AND BOOMS

Quantity: 1 Type: Articulated boom, Sea Crane

Manufacturer: HIAB-FOCO, Mdl 120

Boom length: 27 ft.

Location: Foredeck, Stbd. side Lifting Capacity: 8,000 lbs.

at 10 ft. extension.

Quantity: 1

Type: Fixed length boom

Manufacturer:

Boom length: 25 ft.

Location: Aft

Lifting Capacity: 6,000 lbs.

A-FRAMES

Quantity: 1
Type: Movable

Clearance over side: 6 ft.

Location: Portside foward

Lifting capacity:

Anchor chain(s)

Clearance over side:

Lifting capacity: 2,000 lbs.

Quantity: 2

Quantity: 1

Type: Fixed

Location:

Size and type: 1 1/4-in. stud link

Length: 105 fms

GROUND TACKLE

Bower anchor(s)
Quantity: 2
Type: Stockloss

Type: Stockless Weight: 2,275 lbs.

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 800 hp.

Type: Geared diesel

Quantity: 2

Manufacturer: Fairbanks Morse

Propeller(s)

Type: Controllable pitch

Diameter: 7.5 ft.

Quantity: 1
Blades: 4

Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Fairbanks Morse

Quantity: 2

Output Voltage: 450 V a.c.

Power rating: 220 kw

Emergency generator

Manufacturer: Onan

Quantity: 1

Output voltage: 450 V a.c.

Power rating: 12 kw

Electrical service: 450 V a.c. three phase, 120 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers

Teletype capability

ELIKR, 2

Satellite Communication

HF transceivers

Portable emergency transceiver

Emergency radio auto alarm

ACOUSTICS

Shallow-water echo sounders

Vertical fish finder

Netsonde

Steerable sonar

NAVIGATION

Radar Loran

Gyrocompass Satnav

Omega

SCIENTIFIC EQUIPMENT
XBT system
Shipboard Environmental Acquisition system (SEAS)

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Fiberglass open boat Quantity: 1
Manufacturer: Dana Length: 18 ft.

Propulsion: Diesel

Hull type: Fiberglass open skiff Quantity: 1
Manufacturer: Sea Pip Length: 12 ft.

Propulsion: Gasoline outboards

SPECIAL FEATURES

Power isolation protection for scientific equipment.

ALBATROSS IV R 342

LAUNCHED: April 1962

DELIVERED: November 1962 DEDICATED: MAY 1963

CALL LETTERS: WMVF

HULL: Welded steel/ice strengthened

DISPLACEMENT: 1,089 tons GROSS TONNAGE: 1,115

NET TONNAGE: 413

DESIGNER: Dwight S. Simpson Assoc. LENGTH(LOA): 187 ft. (57.0 m)

BUILDER: Southern Shipbuilding

Slidell, La.

HOME PORT: Woods Hole, Mass.

BREADTH(moulded): 33 ft. (10.0 m)

DRAFT, MAXIMUM: 16.2 ft. (4.9 m)

CRUISING SPEED: 10 knts

POWER: 1,130 SHP

FUEL CAPACITY: 44,700 gal.

ENDURANCE: 16 days

RANGE: 3,933 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 50 gal./hr. ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The ALBATROSS IV conducts fishery and living marine resource research. The ship normaly operates off the U.S. Northeast Atlantic coast.

HABITABILITY

BERTHING

Single staterooms: 7 Double staterooms: 10

Three bunk rooms: 4 Total bunks aboard: 39

FOOD-SERVICE SEATING CAPACITY Ship's officer's mess: 14

Crew's mess: 8

MEDICAL FACILITIES

Emergency and first aid equipment aboard, administered by designated vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Photographic/Oceanographic/Chemistry lab: 110 sq. ft. Scientific Study lab: 100 sq. ft. Plankton lab: 110 sq. ft. Biological lab: 300 sq. ft. Electronics lab: 180 sq. ft.

COMPLEMENT

Commissioned officers: 4

Crew: 19

Scientists: 16 Licensed officers:

FRESHWATER SYSTEM

SYSTEM CAPACITIES EVAPORATORS Quantity: 2

Storage capacity: 22,324 gal. Quantity: 2 Normal consumption: 1,100 gal./day Type: Exhaust waste heat generated

Maximum production: 1,920 gal./day Manufacturer: Maxim

POLLUTION CONTROL

SEWAGE WASTE CONTROL Type: Physical/Chemical Manufacturer: Maryland Environmental Systems Holding Capacity: 400 gal. OILY WASTE CONTROL Type: Oily water separator Manufacturer: Harco Mgr. co.

Holding capacity: flow rate 4 gpm or 1,000 gal.

DECK MACHINERY

WINCHES

Quantity: 1

Type: Dredge winch

Manufacturer: New England Trawler

Drive: Electrohydraulic Line speed: 185 ft./min. Maximum pull: 4,000 lbs.

Drum capacity: 3,900 ft. of 5/8

inch steel cable

Quantity: 1

Type: Hydrographic winch

Manufacturer: New England Trawler

Drive: Electrohydraulic Line speed: 250 ft./min. Maximum pull: 3,800 lbs.

Drum capacity: 20,000 ft. of 1/4

inch wire rope

Quantity:

Type: Trawl winch

Manufacturer: New England Trawler

Drive: Electric

Line speed: 215 ft./min. Maximum pull: 16,000 lbs.

Drum capacity: 6,000 ft. of 7/8 inch

steel cable

Quantity: 1

Type: Oceanographic winch

Manufacturer: New England Trawler

Drive: Electrohydraulic Line speed: 200 ft./min. Maximum pull: 3,500 lbs.

Drum capacity: 6,000 ft. of 3/8 inch

wire rope

CRANES AND BOOMS

Quantity: 1

Type: Fixed length boom

Manufacturer:

Boom length: 35 ft. Location: Boat deck aft

Lifting capacity: 10,000 lbs.

A-FRAMES

Quantity: 1 Type: Movable

Clearance over the side: 13 ft. Location: Starboard boat deck

Quantity: 1 Type: Movable

Clearance over the side: 12 ft. Location: Starboard amidship

Quantity: 1

Type: Movable gantry

Clearance over side: 11 ft

Location: Stern

GROUND TACKLE
Bower anchor(s)
Quantity: 2

Type: Stockless

Weight (each): 2,000 lbs.

Anchor chain(s)
Quantity: 2

Size and type: 1.5" stud link

Length (each): 105 fms.

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 565 hp.

Type: Geared diesel

Quantity: 2

Manufacturer: Caterpillar

Auxillary Propulsion

Type: Through hull bow thruster

Rated power: 125 hp.

Quantity: 1

Manufacturer: Murray & Tregurtha

Drive: Electric (Reliance)

Propeller(s)

Type: Controllable/Kort nozzle

Diameter: 6 ft.

Quantity: 1 Blades: 3

Manufacturer: Liaaen

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Caterpillar

Quantity: 3

Output voltage: 450 V a.c.

Power rating: 150 kw

Emergency generator

Manufacturer: John Deere

Quantity: 1

Output voltage: 450 V d.c.

Power rating: 45 kw

Electrical service: 450 V a.c. three phase, 120 and 220 V a.c.

single phase, 230 V d.c., 120 V d.c.

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers

Emergency radio auto alarm

EPIRB's

HF transceivers

Portable emergency transceiver

ACOUSTIC

Deepwater echo sounder

Vertical fish finder

Shallow-water echo sounder

Doppler speed log

NAVIGATION

Radar Loran Gyrocompass

Satnav

SCIENTIFIC EQUIPMENT XBT system

Shipboard Environmental Acquisition system (SEAS)

DATA ACQUISITION AND PROCESSING SYSTEM

This vessel is equipped with a DASCON data collection system which integrates navigational and environmental data for both display and logging purposes.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Fiberglass open boat

Manufacturer: Willard

Propulsion: Diesel

Quantity: 1 Length: 18 ft.

SPECIAL FEATURES

Power isolation protection for scientific equipment.

Stern ramp

Stern trawler

Stern: 1080 sq ft of open deck space which is accessible by 5 ton boom, and of sufficient area to house two standard deck lab containers.

TOWNSEND CROMWELL R 443

LAUNCHED: July 1963

DELIVERED: November 1963 COMMISSIONED: June 1975

CALL LETTERS: WTDF

DESIGNER: W. C. Nickum & Sons

BUILDER: J. Ray McDermott Co. Morgan City, La.

HOME PORT: Honolulu, Hawaii

CRUISING SPEED: 10 knts.

POWER: 800 SHP

FUEL CAPACITY: 42,000 gal.

ENDURANCE: 30 days

HULL: Welded steel

DISPLACEMENT: 652 tons

GROSS TONNAGE: 564

NET TONNAGE: 384

LENGTH(LOA): 163 ft. (49.7 m)

BREADTH(moulded): 33 ft. (10.0 m)

DRAFT, MAXIMUM: 12.7 ft. (3.9 m)

RANGE: 8,160 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 44 gal./hr.

ENDURANCE CONSTRAINT: Fuel

OPERATIONAL COMMITMENTS

The TOWNSEND CROMWELL conducts fishery and living marine resource research. The ship normally operates off the Hawaiian Islands and in the Central Pacific Ocean.

HABITABILITY

BERTHING

Single staterooms: 4

Double staterooms: 11 Total bunks aboard: 26 FOOD-SERVICE SEATING CAPACITY

General mess: 20

MEDICAL FACILITIES

Emergency and first aid equipment aboard, administered by designated vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Wet lab: 390 sq. ft. Electronic lab: 120 sq. ft. Scientific Specimen Freezers: 200 sq. ft.

COMPLEMENT

Commissioned officers: 4 Scientists: 9

Crew: 10

Licensed officers: 3

EVAPORATORS SYSTEM CAPACITIES Quantity: 2 Storage capacity: 13,000 gal.

Normal consumption: 750 gal./day Type: Exhaust waste heat generated

Normal production: 600 gal./day Manufacturer: Triton

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Holding tank Type: Oily water separator

Manufacturer: SRS Manufacturer:

Holding capacity: 400 gal. Holding Capacity: 7,600 gal.

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1 Type: Net reel winch Type: CTD winch

Manufacturer: Pacific Fisherman Manufacturer: Markey

Drive: Hydraulic Drive: Hydraulic

Line speed: 50 ft./min.
Maximum pull: 2,000 lbs. Line speed: 240 ft./min. Maximum pull: 2,750 lbs.

Drum capacity: Aberdeen Bottom Drum capacity: 30,000 ft. of 3/16

inch wire rope Trawl or OSU Rope Trawl

Quantity: 2

Type: Main deck winches

Manufacturer: Rowe Machine Works

Drive: Hydraulic

Line speed: 250 ft/min. Maximum pull: 1,200 lbs.

Drum capacity: 15,000 ft. of .322 conductor cable

CRANES AND BOOMS

Quantity: 1 Quantity: 1

Type: Articulated boom Type: Telescoping boom Manufacturer: Husky Mariner Manufacturer: Alaska Marine

Boom length: 25 ft. Boom length: 40 ft.

Location: Well deck

Location: Boat deck, midship Lifting capacity: 2,000 lbs. Lifting capacity: 1,000 lbs.

A-FRAMES

Quantity: 1 Quantity: 1

Type: Movable Type: Plankton boom

Clearance over the side: 7 ft. Location: Well deck, stbd. side Clearance over the side: 8 ft. Location: Well deck, stbd side

Aft.

GROUND TACKLE Bower anchor(s)

Quantity: 1

Type: Stockless

Weight (each): 1,450 lbs.

Anchor chain(s) Quantity: 1

Size and Type: 1-1/8 inch stud link

Length (each): 165 fms.

Deep Sea anchor: 1,000 lbs.; 1,200 ft 3/4 inch cable, 15 fathoms

3/4 inch chain.

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 400 hp.

Type: Geared diesel

Quantity: 2

Manufacturer: White-Superior

Propeller(s)

Type: Controllable

Diameter: 5.5 ft.

Quantity: 2 Blades: 3

Manufacturer: Liaaen

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Caterpillar

Quantity: 2

Output voltage: 450 V a.c.

Power rating: 175 kw

Emergency generator

Manufacturer: General Motors

Quantity: 1

Output voltage: 440 V a.c.

Power rating: 20 kw

Electrical service: 450 V a.c. three phase, 110 V a.c. single phase.

ELECTRONICS

COMMUNICATIONS

VHF / FM transceivers

Emergency radio auto alarm

EPIRB's

HF transceivers

Portable emergency transceiver

Teletype capability

Inmarsat

ACOUSTICS

Deepwater echo sounder

Acoustic doppler current profiler Netsonde

Cable metering and angle system

Shallow-water echo sounder

Chromoscope echo sounder

NAVIGATION

Radar Loran C RDF

Gyrocompass Satnav / Omega Satnav / GPS

SCIENTIFIC EQUIPMENT

XBT system

Rosette water sampling system

IBM personal computer

MicroVax

CTD system (Plessey) Otter trawl equipment

Shipboard Environmental Acquisition

System (SEAS)

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Fiberglass open boat Manufacturer: Boston Whaler

Propulsion: Gasoline outboard

Quantity: 1 Length: 17 ft.

Hull type: Inflatable rubber

Manufacturer: Zodiac

Propulsion: Gasoline outboard

Quantity: 1 Length: 15 ft.

SPECIAL FEATURES

Power isolation protection for scientific equipment. Two saltwater bait wells, 4,000 gal. each.

DAVID STARR JORDAN R 444

LAUNCHED: December 1964
DELIVERED: October 1965
DEDICATED: January 1966

CALL LETTERS: WTDK

DESIGNER: Harco Engineering BUILDER: Christy Corporation

Sturgeon Bay, Wis. HOME PORT: San Diego, Calif.

CRUISING SPEED: 10 knts.
POWER: 1068 SHP

FUEL CAPACITY: 54,000 gal.

ENDURANCE: 31 days

HULL: Welded steel
DISPLACEMENT: 993 tons
GROSS TONNAGE: 873
NET TONNAGE: 262

LENGTH(LOA): 171 ft. (52.1 m)
BREADTH(moulded): 36.6 ft. (11.2 m)

DRAFT, MAXIMUM: 12.5 ft. (3.8 m)

RANGE: 8,335 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 46 gal./hr. ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The DAVID STARR JORDAN conducts fishery and living marine resource research. The ship normally operates off the U.S. Pacific Coast and the Pacific coasts of Central and South America.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Single staterooms: 4 General mess: 30

Double staterooms: 15
Total bunks aboard: 34

MEDICAL FACILITIES

Emergency and first aid equipment aboard, administered by designated vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Scientific Info Center: 200 sq. ft.Constant Temperature room: 76 sq.ft Chemical oceanography lab: 370 sq. ft. Physical oceanography lab: 210 sq. ft. Biological oceanography lab: 53 sq. ft.

COMPLEMENT

Commissioned officers: 2 Scientists: 13

Crew: 12 Licensed officers: 4

SYSTEM CAPACITIES **EVAPORATORS**

Storage capacity: 8,000 gal. Quantity: 2
Normal consumption: 1,000 gal./day Type: Jacket water heat generated
Normal production: 2,280 gal./day Manufacturer: Riley-Beard Inc.

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Oily water separator Type: Electrochemical

Manufacturer: Omnipure Manufacturer: Harco Holding capacity: 30 days Holding capacity:

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1

Type: Hydrographic winch Type: Hydrographic winch Manufacturer: Marco Manufacturer: Marco Drive: Hydraulic Drive: Hydraulic

Line speed: 780 ft./min. Maximum pull: 1,600 lbs. Line speed: 780 ft./min. Maximum pull: 1,600 lbs.

Drum capacity: 15,000 ft. of 5/16 Drum capacity: 30,000 ft. of 3/16

inch wire rope inch wire rope

Quantity: 1

Quantity: 2 Type: Combination winch Type: Trawl winches Manufacturer: Marco Manufacturer: Marco Drive: Hydraulic Drive: Hydraulic

Line speed: 160 ft./min. Line speed: 200 ft./min. Maximum pull: 12,000 lbs. Maximum pull: 6,500 lbs.

Drum capacity: 6,080 ft. of 3/8 Drum capacity: 8,830 ft. of 5/8-in.

inch wire rope wire rope

CRANES AND BOOMS

Quantity: 1

Type: Telescoping boom

Manufacturer: Alaska Marine Boom length: 50 ft.

Location: Centerline aft

Lifting capacity: 11,838 lbs. (boom extended - 3,750 lbs.)

A-FRAMES Quantity: 1 Type: Movable

Clearance over the side: 8 ft.

Location: Stern

Quantity: 1

Type: Articulated boom Manufacturer: Husky Mariner Boom length: 18 ft.

Location: Foredeck

Lifting capacity: 4,650 lbs. (boom extended - 1,800 lbs.) GROUND TACKLE
Bower anchor(s)
Quantity: 2

Type: Stockless

Weight (each): 1,940 lbs.

Anchor chain(s)
Quantity: 2

Size and Type: 1 3/16-in. stud link

Length (each): 105 fms.

ENGINEERING

PROPULSION PLANT Type: Geared diesel

Main propulsion motors Quantity: 2

Type: Diesel Manufacturer: White Superior

Rated power(each): 534 hp.

Auxiliary Propulsion Quantity: 1
Type: Lowerable bow thruster Drive: Electric
Manufacturer: General Motors/Delco Rated power: 200 hp.

Propeller(s) Quantity: 2
Type: Controllable pitch Blades: 3

Diameter: 5.7 ft. Manufacturer: Bird Johnson

ELECTRICAL SYSTEM

Ship's service generators Quantity: 2

Manufacturer: General Motors/Delco Output voltage: 450 V a.c.

Power rating: 200 kw

Emergency generator Quantity: 1

Manufacturer: General Motors/Delco Output voltage: 450 V a.c.

Power rating: 30 kw

Electrical service: 450 V a.c. three phase, 225 V a.c. three phase,

110 V a.c. single phase.

ELECTRONICS

COMMUNICATIONS

VHF / FM transceivers HF transceivers

Emergency radio auto alarm Portable emergency transceiver

EPIRB's Teletype capability
Satellite Communications System Weather Facsimile

ACOUSTICS

Deepwater echo sounder Shallow-water echo sounder

Vertical fish finder

NAVIGATION

Radar Gyrocompass

Loran Omega

Transit/GPS Satnav

SCIENTIFIC EQUIPMENT
XBT system
CAMAC system
Shipboard Environmental

CTD system

Shipboard Environmental Acquisition system

DATA ACQUISITION AND PROCESSING SYSTEM

The DAVID STARR JORDAN is equiped with a molecular supermicro 15-8 computer for data acquisition and processing.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Rigid Hull Inflatable Quantity: 1

Manufacturer: Zodiac Length: 18.5 ft. (5.5 m.)

Propulsion: Gasoline outboard

Hull type: Rigid hull inflatable Quantity: 1

Manufacturer: Avon Length: 18 ft. (5.4 m.)

Propulsion: Gasoline outboard

Hull type: Fiberglass Quantity: 1

Manufacturer: Boston Whaler Length: 12.0 ft (3.7 m.)

Propulsion: Gasoline outboard Misc: aboard by request only

SPECIAL FEATURES

Power isolation protection for scientific equipment. Bow observation chamber Helicopter flight deck (removable)

DELAWARE II R 445

LAUNCHED: December 1967

DELIVERED: October 1968

CALL LETTERS: KNBD

DESIGNER: George C. Sharp, Inc.

BUILDER: South Portland

Engineering, S.Portland, Maine

HOME PORT: Woods Hole, Mass.

CRUISING SPEED: 11 knts.

POWER: 1,230 SHP

FUEL CAPACITY: 41,900 gal.

ENDURANCE: 24 days

HULL: Welded steel

DISPLACEMENT: 758 tons

GROSS TONNAGE: 483 NET TONNAGE: 231

LENGTH(LOA): 155 ft. (47.2 m)
BREADTH(moulded): 30 ft. (9.2 m)

DRAFT, MAXIMUM: 14.7 ft. (4.5 m)

RANGE: 5,318 n. mi.

FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 52 gal./hr. ENDURANCE CONSTRAINT: Stability

OPERATIONAL COMMITMENTS

The DELAWARE II conducts fishery and living marine resource research. The ship normally operates off the U.S. Atlantic Coast.

HABITABILITY

BERTHING

Single staterooms:

Double staterooms: 8 Four bunk rooms: 2

Total bunks aboard: 26

FOOD-SERVICE SEATING CAPACITY

General mess: 15

MEDICAL FACILITIES

Emergency and first-aid equipment aboard, administered by designated vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Oceanographic labs (two): 650 sq. ft.

COMPLEMENT

Licensed officers: 6

Scientists: 9

Crew: 9

SYSTEM CAPACITIES EVAPORATORS Storage capacity: 7,300 gal. Quantity: 1

Normal consumption: 600 gal./day Type: Steam heat generated Maximum production: 2,400 gal./day Manufacturer: Maxim Aquafresh

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Aerobic bacterial Type: Oily water separator

Manufacturer: St. Louis Ship Manufacturer: Harco

Holding capacity: 30 days Holding capacity: flow rate 4 gpm

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1

Type: Oceanographic winch Type: Trawl winch

Manufacturer: Hathaway Machinery Manufacturer: Marine Engines Inc.

Drive: Hydraulic Drive: Hydraulic

Line speed: Line speed: 119 ft./min.
Maximum pull: 4,000 lbs.

Maximum pull: 20,000 lbs.

Drum capacity: 3,000 meters of Drum capacity: 12,000 ft. of 3/4-in.

1/4 inch wire. wire rope

Quantity: 1

Type: Constant tension winch

Manufacturer: Control Data, Canada Ltd.

Drive: Hydraulic

Line Speed: 320 ft./min. Maximum pull: 400 lbs.

Drum Capacity: 1,080 ft. of 1/2-in. wire rope

CRANES AND BOOMS

Quantity: 1

Type: Fixed length boom

Manufacturer:

Boom length: 45 ft.

Location: Centerline aft

Lifting Capacity: 10,000 lbs.

A-FRAMES

Quantity: 1 Quantity: 1
Type: Gallows frame Type: Movable

Clearance over the side: Clearance over side: 4 ft.

Location: Stern Location: Starboard side, forward

GROUND TACKLE Bower anchor(s) Quantity: 2

Type: Stockless

Weight (each): 1,140 lbs.

Anchor chain(s) Quantity: 1

Size and Type: 1 1/16-in. stud link

Length (each): 135 fms.

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 1,230 hp.

Type: Geared diesel

Quantity: 1

Manufacturer: General Motors

(EMD)

Propeller(s)

Type: Fixed pitch

Diameter: 64 inches

Quantity: 1 Blades: 4

Manufacturer: Columbian

Bronze

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: General Motors/Delco Output voltage: 440 V a.c.

Quantity: 2

Power rating: 150 kw

Emergency generator

Manufacturer: Hercules/Cato

Quantity: 1

Output voltage: 440 V a.c.

Power rating: 10 kw

Electrical service: 440 V a.c. three phase, 220 V a.c. three phase,

110 V a.c. single phase.

ELECTRONICS

COMMUNICATIONS

VHF / FM transceivers

Emergency radio auto alarm

EPIRB's

HF transceivers

Portable emergency transceiver

ACOUSTICS

Steerable sonar

Fish finder

Shallow-water echo sounder

Doppler speed log

NAVIGATION

Radar Loran Gyrocompass

Satnav

SCIENTIFIC EQUIPMENT XBT system

Shipboard Environmental Acquisition System (SEAS)

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass rescue boat Quantity: 1
Manufacturer: Dana Length: 18 ft.

Propulsion: Diesel

SPECIAL FEATURES

Power isolation protection for scientific equipment.

CHAPMAN R 446

LAUNCHED: December 1979

DELIVERED: May 1980 COMMISSIONED: July 1980

CALL LETTERS: WTED

DESIGNER: Bender Shipbuilding BUILDER: Bender Shipbuilding and

Repair Co., Inc.

HOME PORT: Pascagoula, Miss.

CRUISING SPEED: 9 knts.

POWER: 1,250 SHP

FUEL CAPACITY: 41,600 gal

ENDURANCE: 14 days

HULL: Welded steel

DISPLACEMENT: 520 tons
GROSS TONNAGE: 427

NET TONNAGE: 290

LENGTH(LOA): 127 ft. (38.7 m)

BREADTH(moulded): 29.6 ft. (9.1 m)

DRAFT, MAXIMUM: 14.0 ft. (4.3 m)

RANGE: 3,024 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 41 qal/hr

ENDURANCE CONSTRAINT: Water

OPERATIONAL COMMITMENTS

CHAPMAN conducts fishery and marine resource research. The ship normally operates in the Gulf of Mexico and Caribbean Sea.

HABITABILITY

BERTHING

Single staterooms:

Double staterooms: Total bunks aboard: 18 FOOD-SERVICE SEATING CAPACITY

General mess: 10

MEDICAL FACILITIES

Emergency and first-aid equipment aboard, administered by designated vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Dry laboratory: 163 sq. ft. Wet laboratory: 202 sq. ft.

COMPLEMENT

Commissioned officers: 3

Scientists: 6

Crew: 7

Licensed officers: 1

SYSTEM CAPACITIES **EVAPORATORS** Storage capacity: 4,880 gal. Quantity: 1

Normal consumption: 600 gal./day Type: Exhaust waste heat generated Normal production: 400 gal./day Manufacturer: Riley Beard

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL Type: Oily water separator Type: Aerobic bacterial Manufacturer: Red Fox Manufacturer: Sarex

Holding capacity: 2,185 gal. or Holding capacity: 782 gal.

2 gpm.

DECK MACHINERY

WINCHES

Quantity: 2 Quantity: 1

Type: Trawl winches Type: Net Sonde winch Manufacturer: Marco Manufacturer: Svendberg

Drive: Hydraulic Drive: Hydraulic Line speed: 150 ft./min. Line speed: variable

Maximum pull: 20,000 lbs. Maximum pull: variable tension

Drum capacity: 6,000 ft. of 3/4 Drum capacity: 1,200 m.

inch cable SWL: 500 lbs.

Quantity: 1

Type: Oceanographic winch Manufacturer: Northern Line

Drive: Hydraulic

Line speed: 95 ft./min. Maximum pull: 840 lbs.

Drum capacity: 3,250 ft. of 3/16 inch steel cable

CRANES AND BOOMS

Quantity: 1

Type: Fixed length boom

Manufacturer:

Boom length: 40 ft. Location: Amidship

Lifting capacity: 7,500 lbs.

A-FRAMES

Quantity: 1 Type: Movable

Clearance over the side: 5 ft.

Location: Starboard SWL: 1,000 lbs.

GROUND TACKLE
Bower anchor(s)
Quantity: 2
Type: Danforth, stockless
Weight: 750 lbs., 500 lbs.

Anchor chain(s)
Quantity: 1
Size and type: 1-in. stud link/wire
Length (each): 45 fms. chain, 90
fms. 1-in wire rope.

ENGINEERING

PROPULSION PLANT
Main propulsion motors

Type: D 399

Rated power: 1,250 hp.

Auxiliary propulsion
Type: Waterjet bow thruster
Manufacturer: Omnithruster

Propeller(s)
Type: Controllable pitch
Diameter: 1,900 mm.

ELECTRICAL SYSTEM
Ship's service generators
Manufacturer: Caterpillar

Emergency generator
Manufacturer: Lister

Manufacturer: Lister

Type: Geared diesel

Quantity: 1

Manufacturer: Caterpillar

Quantity: 1 Drive: Electric Rated power: 150 hp.

Quantity: 1
Blades: 4
Manufacturer:

Quantity: 2

Output voltage: 440 V a.c.

Power rating: 210 kw

Quantity: 1

Output voltage: 440 V a.c.

Power rating: 17.5 kw

Electrical service: 440 V a.c. three phase, 210 V a.c. single phase, 120 V a.c. single phase.

ELECTRONICS

COMMUNICATIONS

VHF / FM transceivers Emergency radio auto alarm

EPIRB's

HF transceivers
Portable emergency transceiver
Weather facsimile receiver
Cellular Telephone

ACOUSTICS Sonar Fish finders Doppler speed log

Shallow-water echo sounder Net sonde

NAVIGATION Radars Lorans

Gyrocompass Satnav SCIENTIFIC EQUIPMENT XBT system Shipboard Environmental Acquisition system (SEAS) Hull mounted temperature sensor

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass open boat Manufacturer: Boston Whaler Propulsion: Gasoline outboard Quantity: 1 Length: 16 ft.

FERREL R 492

LAUNCHED: April 1968

DELIVERED: May 1968
COMMISSIONED: June 1968

CALL LETTERS: WTEZ

DESIGNER: Zigler Shipyards, Inc. BUILDER: Zigler Shipyards, Inc.

Jennings, La.

HOME PORT: Norfolk, Va.

CRUISING SPEED: 9 knts.

POWER: 750 SHP

FUEL CAPACITY: 14,000 gal

ENDURANCE: 9 days

HULL: Welded steel

DISPLACEMENT: 360 tons

GROSS TONNAGE: 349
NET TONNAGE: 86

LENGTH(LOA): 133 ft. (40.5 m)

BREADTH(moulded): 32.0 ft. (9.8 m)

DRAFT, MAXIMUM: 6.5 ft. (2.1 m)

SISTER SHIP(S):

RANGE: 2,678 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 40 gal/hr ENDURANCE CONSTRAINT: Water

OPERATIONAL COMMITMENTS

The FERREL conducts coastal and estuarine oceanographic studies. The ship normally operates off the U.S. Atlantic Coast and in the Gulf of Mexico.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Double staterooms: 11 General mess: 20

Total bunks aboard: 22

MEDICAL FACILITIES

Emergency and first aid equipment aboard, administered by trained vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Wet oceanographic lab: 40 sq. ft. Electronic workshop: 500 sq. ft.

COMPLEMENT

Commissioned officers: 5 Scientists: 6

Crew: 9 Licensed officers: 2

SYSTEM CAPACITIES

EVAPORATORS

Storage capacity: 9,000 gal.

None

Normal consumption: 1,000 gal/day

Normal production:

POLLUTION CONTROL

SEWAGE WASTE CONTROL

Type: Aerobic bacterial Manufacturer: St Louis Ship

Holding capacity: 30 days

OILY WASTE CONTROL

Type: Oily water separator

Manufacturer: Harco

Holding capacity: flow rate 4 gpm.

DECK MACHINERY

WINCHES

Quantity: 1

Type: Oceanographic winch

Manufacturer: Beebe Brothers Inc. Manufacturer: Sea Mac

Drive: Electric

Line Speed: 60 ft./min. Maximum Pull: 6,000 lbs.

Drum Capacity: 500 ft. of 5/16

inch wire rope

Quantity: 1

Type: Deck winch

Drive: Electrohydraulic

Line Speed: 0-150 ft./min. Maximum Pull: 6,000 lbs.

Drum Capacity: 5,000 ft. of 1/2-in. wire

Quantity: 1

Type: Deck winch

Manufacturer: Skipper Drive: Electrohydraulic Line Speed: 60 ft./min. Maximum pull: 6,000 lbs.

Drum Capacity: 800 ft. of 3/8 inch wire rope

CRANES AND BOOMS

Quantity: 1

Type: Telescoping boom

Manufacturer: Austin Western

Boom length: 35 ft. Location: Amidships

Lifting Capacity: 4,500 lbs. (boom extended - 1,050 lbs.)

Quantity: 1

Type: Articulated boom Manufacturer: Appleton Boom length: 40 ft.

Location: Port side aft

Lifting Capacity: 12,000 lbs. (boom extended - 2,000 lbs.)

A-FRAMES Quantity: 1

Type: Movable

Clearance over the side: 6 ft. Location: Starboard quarter

GROUND TACKLE Bower anchor(s) Quantity: 2 Type: Danforth Weight (each): 1,500 lbs.

Anchor chain(s) Quantity: 2 Size and Type: 3/4 inch stud link Length (each): 60 fms.

ENGINEERING

PROPULSION PLANT Main propulsion motors Type: Diesel

Rated power(each): 375 hp.

Auxiliary propulsion Type: Through hull bow thruster Manufacturer: General Electric

Propeller(s) Type: Fixed pitch Diameter: 5.0 ft.

ELECTRICAL SYSTEM Ship's service generators Manufacturer: Caterpillar

Emergency generator Manufacturer:

Quantity: 2 Manufacturer: Caterpillar

Type: Geared diesel

Quantity: 1 Drive: Electric Rated power: 100 hp.

Quantity: 2 Blades: 4 Manufacturer:

Quantity: 2

Output voltage: 440 V a.c.

Power rating: 150 kw

Quantity: Output voltage: Power rating:

Electrical Service: 440 V a.c. three phase, 220 V a.c. three phase, 110 V a.c. three phase.

ELECTRONICS

COMMUNICATIONS

VHF / FM transceivers Emergency radio auto alarm EPIRB's

HF transceivers Portable emergency transceiver

ACOUSTICS Shallow-water echo sounder Deep-water echo sounder

NAVIGATION Radar Loran

Gyrocompass

SCIENTIFIC EQUIPMENT CTD system (shallow water) Shipboard Environmental Acquisition system (SEAS)

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass open boat

Manufacturer: Sea Ox

Propulsion: Gasoline outboard

Hull type: Aluminum open boat

Manufacturer: MonArk

Propulsion: Gasoline outboard

Quantity: 1

Length: 23 ft.

Quantity: 1 Length: 19 ft.

Power isolation protection for scientific equipment.

SPECIAL FEATURES

JOHN N. COBB R 552

LAUNCHED: January 1950

DELIVERED: February 1950 DEDICATED: February 1950

CALL LETTERS: WMVC

DESIGNER: W.C. Nickum and Sons
BULLDER: Western Boathwilding Co.

Tacoma, Wa.

HOME PORT: Seattle, Wash.

CRUISING SPEED: 9 knts.

POWER: 325 SHP

FUEL CAPACITY: 8,200 gal.

ENDURANCE: 13 days

HULL: Wood

DISPLACEMENT: 250 tons

GROSS TONNAGE: 185

NET TONNAGE: 78

LENGTH(LOA): 93 ft. (28.3 m)

BUILDER: Western Boatbuilding Co. BREADTH (moulded): 26.0 ft. (7.9 m)

DRAFT, MAXIMUM: 11.0 ft. (3.3 m)

RANGE: 3,505 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 20 gal./hr.

ENDURANCE CONSTRAINT: Fuel

OPERATIONAL COMMITMENTS

The JOHN N. COBB conducts fishery and living marine resource research. The ship normally operates in Southeast Alaska and in U.S. Pacific coastal waters.

HABITABILITY

Double staterooms: 4
Forecastle bunks: 5

BERTHING

Total bunks aboard: 13

FOOD-SERVICE SEATING CAPACITY

General mess: 8

MEDICAL FACILITIES

Emergency and first aid equipment aboard, administered by trained vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

General lab: 150 sq. ft.

COMPLEMENT

Crew: 4 Scientists: 4

Licensed officers: 4

SYSTEM CAPACITIES DESALINATORS
Storage capacity: 6,000 gal. Quantity: 1

Normal consumption: 500 gal./day Type: Reverse Osmosis

Normal production: 750 gal./day Manufacturer: Sand and Sea Industry

POLLUTION CONTROL

SEWAGE WASTE CONTROL OILY WASTE CONTROL

Type: Holding tank Type: Oily water separator

Manufacturer: Manufacturer: SRS

Holding capacity: 2,200 gal. Holding capacity: 200 gal.

DECK MACHINERY

WINCHES

Quantity: 1 Quantity: 1

Type: Trawl winch (double drum) Type: Net reel winch

Manufacturer: Rowe Manufacturer:
Drive: Hydraulic
Line speed: Line speed:

Maximum pull: 14,000 lbs.

Line speed:

Maximum pull:

Drum capacity: 4,800 ft. of 9/16 Drum capacity: Pot hauler, line inch wire rope, 7,200 ft. of 1/2 coiler, automated long line.

inch wire rope.

Quantity: 1

Type: Oceanographic winch

Manufacturer:

Drive:

Line speed: Maximum pull:

Drum capacity: 6,000 ft. of 3/16 inch wire rope

CRANES AND BOOMS

Quantity: 1

Type: Fixed length boom

Manufacturer:

Boom length: 30 ft.

Location: Aft

Lifting capacity: 4,800 lbs.

GROUND TACKLE
Bower anchor(s)
Quantity: 2
Type: Stockless
Weight (each):

Anchor chain(s)
Quantity: 1

Size and Type: 3/4 inch cast iron

and 7/8 inch steel cable

Length: 165 fm. chain, 125 fm. cable

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 325 hp.

Type: Geared diesel

Quantity: 1

Manufacturer: Fairbanks Morse

Propeller(s)

Type: Fixed pitch Diameter: 5.0 ft.

Quantity: 2
Blades: 3
Manufacturer:

ELECTRICAL SYSTEM

Ship's service generators
Manufacturer: General Motors/

Elec. Machine

Quantity: 2

Output voltage: 240 V a.c.

Power rating: 30 kw

Emergency generator

Manufacturer:

Quantity:

Output voltage: Power rating:

Electrical Service: 240 V a.c. three phase, 220 V a.c. single phase,

110 V a.c. single phase.

ELECTRONICS

COMMUNICATIONS

VHF / FM transceivers

Emergency radio auto alarm

EPIRB's

HF transceivers

Portable emergency transceiver

ACOUSTICS

Shallow-water echo sounder

Fish finder

NAVIGATION

Radar

Loran

SCIENTIFIC EQUIPMENT XBT system

Shipboard Environmental Acquisition System (SEAS)

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass open boat Manufacturer: Boston Whaler

Propulsion: Gasoline outboard

Quantity: 1 Length: 17 ft.

SPECIAL FEATURES

Power isolation protection for scientific equipment.

RUDE S 590

LAUNCHED: August 1966 DELIVERED: December 1966 COMMISSIONED: March 1967

CALL LETTERS: WTET

DESIGNER: Maritime Administration LENGTH(LOA): 90 ft. (27.4 m)

BUILDER: Jakobson Shipyard

Oyster Bay, New York

DRAFT, MAXIMUM: 7.2 ft. (2.2 m)

OCCURP SHIP(S): HECK

HOME PORT: Norfolk, Va.

CRUISING SPEED: 9 knts.

POWER: 800 SHP FUEL CAPACITY: 3,900 gal.

ENDURANCE: 3 days

HULL: Welded steel

DISPLACEMENT: 220 tons GROSS TONNAGE: 150

NET TONNAGE: 42

BREADTH(moulded): 22.0 ft. (6.7 m)

SISTER SHIP(S): HECK

RANGE: 770 n. mi.

FUEL TYPE: #2 dlesel FUEL CONSUMPTION: 47 gal./hr. ENDURANCE CONSTRAINT: Fuel

OPERATIONAL COMMITMENTS

The RUDE conducts wire drag and hydrographic operations off the U.S. Atlantic and Gulf coasts.

HABITABILITY

FOOD-SERVICE SEATING CAPACITY BERTHING

General mess: 8 Double staterooms: 4

Triple staterooms: 1 Total bunks aboard: 11

MEDICAL FACILITIES

Emergency and first aid equipment aboard, administered by designated vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

None

COMPLEMENT

Commissioned officers: 4 Scientists: 0

Licensed officers: 1 Crew: 6

SYSTEM CAPACITIES Storage capacity: 3,800 gal. **EVAPORATORS** None

Normal consumption: 500 gal./day

POLLUTION CONTROL

SEWAGE WASTE CONTROL Type: Physical/Chemical Manufacturer: Envirovac OILY WASTE CONTROL Type: Oily water separator

Manufacturer: Harco

Holding Capacity: flow rate 4 gpm.

DECK MACHINERY

WINCHES

Quantity: 1 Type: Side scan

Manufacturer: KEM Equipment

Line speed: Maximum pull:

Drive: Hydraulic

Drum capacity:

Quantity: 1

Type: Wire drag winch

Manufacturer: New England Trawler

Drive: Hydraulic

Line speed: 130 ft./min Maximum pull: 2,800 lbs.

Drum capacity: 10,000 ft. of 1/4-in.

wire rope

CRANES AND BOOMS

Quantity: 1

Type: Telescoping boom Manufacturer: Apptleton

Boom length: 27 ft.

Location: Aft

Lifting Capacity: 7,500 lbs. (boom extended - 2,000 lbs.)

GROUND TACKLE

Bower anchor(s) Quantity: 2

Type: Stockless Weight: 560 lbs. Anchor chain(s) Quantity: 2

Size and type: 3/4 inch stud link

Length: 70 fms.

ENGINEERING

PROPULSION PLANT

Main Propulsion Motors

Type: Diesel

Rated power(each): 400 hp

Auxiliary Propulsion

Type:

Manufacturer:

Propeller(s) Type: Fixed pitch, Kort nozzle

Diameter: 3.5 ft.

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: Detroit Diesel/Delco Output voltage: 230 V a.c.

Emergency generator

Manufacturer:

Type: Geared diesel

Quantity: 2

Manufacturer: Cummins

Quantity:

Drive:

Rated power:

Quantity: 2 Blades: 4

Manufacturer:

Quantity: 2

Power rating: 60 kw

Quantity:

Output voltage: Power rating:

Electrical service: 230 V a.c. three phase, 110 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

VHF / FM transceivers

Emergency radio auto alarm

EPIRB's

HF transceivers

Portable emergency transceiver

Weather facsimile receiver

ACOUSTICS

Deepwater echo sounder

Side scan sonar

Shallow-water echo sounder

NAVIGATION

Radar

Loran C

Gyrocompass

Precision positioning equipment

SCIENTIFIC EQUIPMENT
Shipboard Environmental Acquisition system (SEAS)

DATA ACQUISITION AND PROCESSING SYSTEM

The vessel is equipped with a PDP 11/34 computer with a 128 K memory for the processing of data.

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull type: Fiberglass workboat Quantity: 1
Manufacturer: SISU Quantity: 1
Length: 22 ft.

Propulsion: Diesel

Hull type: Fiberglass open boat Quantity: 1
Manufacturer: Boston Whaler Length: 16 ft.

Propulsion: Gasoline outboard

HECK S 591

HULL: Welded steel LAUNCHED: August 1966

DELIVERED: December 1966 DISPLACEMENT: 220 tons

COMMISSIONED: March 1967 GROSS TONNAGE: 150

CALL LETTERS: WTEY NET TONNAGE: 42

DESIGNER: Maritime Administration LENGTH(LOA): 90 ft. (27.4 m)

BUILDER: Jakobson Shipyard BREADTH(moulded): 22.0 ft. (6.7 m)

DRAFT, MAXIMUM: 7.2 ft. (2.2 m) Oyster Bay, New York.

HOME PORT: Norfolk, Va. SISTER SHIP(S): RUDE

CRUISING SPEED: 9 knts. RANGE: 770 n. mi.

FUEL TYPE: #2 diesel POWER: 800 SHP

FUEL CONSUMPTION: 41 gal./hr. FUEL CAPACITY: 3,900 gal. ENDURANCE CONSTRAINT: Fuel ENDURANCE: 3 days

OPERATIONAL COMMITMENTS

The HECK conducts wire drag and hydrographic operations off the U.S. Atlantic and Gulf coasts.

HABITABILITY

BERTHING FOOD-SERVICE SEATING CAPACITY

Double staterooms: 4 General mess: 8

Triple staterooms: Total bunks aboard: 11

MEDICAL FACILITIES

Emergency and first aid equipment aboard, administered by designated vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

COMPLEMENT

Commissioned officers: 4 Scientists: 0

Crew: 7 Licensed officers: 1

SYSTEM CAPACITIES

EVAPORATORS None

Storage capacity: 3,800 gal.

Normal consumption: 500 gal./day

POLLUTION CONTROL

SEWAGE WASTE CONTROL

OILY WASTE CONTROL

Type: Oily water separator Type: Physical/Chemical Manufacturer: Envirovac

Manufacturer: Harco

Holding Capacity: flow rate 4 gpm.

DECK MACHINERY

WINCHES

Quantity: 1

Type: Side scan

Manufacturer: KEM Equipment

Drive: Hydraulic

Line speed:

Maximum pull:

Drum capacity:

CRANES AND BOOMS

Quantity: 1

Type: Telescoping boom Manufacturer: Appleton

Boom length: 27 ft.

Location: Aft

Lifting Capacity: 7,500 lbs.

(boom extended - 2,000 lbs.)

GROUND TACKLE

Bower anchor(s)

Quantity: 2

Type: Stockless

Weight: 560 lbs

Anchor chain(s)

Quantity: 2

Size and type: 3/4 inch stud link

Length: 70 fms

ENGINEERING

PROPULSION PLANT Type: Geared diesel

Main propulsion motors Quantity: 2

Type: Diesel Manufacturer: Cummins

Rated power(each): 400 hp.

Auxiliary Propulsion Quantity:

Type: Drive: Manufacturer:

Rated power:

Propeller(s) Quantity: 2 Type: Fixed pitch, Kort nozzle Blades: 4

Diameter: 3.5 ft. Manufacturer:

ELECTRICAL SYSTEM Ship's service generators Quantity: 2

Manufacturer: Detroit Diesel/Delco Output voltage: 230 V a.c.

Power rating: 60 kw

Emergency generator Quantity:

Output voltage: Manufacturer:

Power rating:

Electrical service: 440 V a.c. three phase, 230 V a.c. single phase

ELECTRONICS

COMMUNICATIONS

HF transceivers VHF / FM transceivers

Emergency radio auto alarm Portable emergency transceiver

EPIRB's Weather facsimile receiver

ACOUSTICS

Shallow-water echo sounder Deepwater echo sounder

Side scan sonar

NAVIGATION

Radar Gyrocompass

Precision positioning equipment Loran C

SCIENTIFIC EQUIPMENT
Shipboard Environmental Acquisition system
Hydrographic Data Acquisition and Processing System

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass workboat

Manufacturer: SISU

Propulsion: Diesel

Hull type: Fiberglass open boat

Manufacturer: Boston Whaler Propulsion: Gasoline outboard

Quantity: 1 Length: 22 ft.

Quantity: 1

Length: 16 ft.

MURRE II R 663

LAUNCHED: 1943

DELIVERED:

DEDICATED:

CALL LETTERS: KJLM

HULL: Wood

DISPLACEMENT: 295 tons

GROSS TONNAGE: 189

NET TONNAGE: 95

DESIGNER: Converted U.S. Army

BUILDER: Powered barge by

Maritime Shipyards, Seattle, Wa.

HOME PORT: Juneau, Alaska

LENGTH(LOA): 86 ft. (26.1 m)
BREADTH(moulded): 66

BREADTH(moulded): 26.8 ft. (8.2 m)

DRAFT, MAXIMUM: 7.5 ft. (2.3 m)

CRUISING SPEED: 9 knts

POWER: 436 SHP FUEL CAPACITY: 5,000 gal.

ENDURANCE: 8 days

RANGE: 1,620 n. mi. FUEL TYPE: #2 diesel

FUEL CONSUMPTION: 24 gal./hr.

ENDURANCE CONSTRAINT: Fuel

OPERATIONAL COMMITMENTS

The MURRE II conducts fishery research and cargo shipment operations in Southeast Alaskan waters.

HABITABILITY

BERTHING

Single staterooms: 3

Double staterooms: 1 Three bunk rooms: 1 Total bunks aboard: 8 FOOD-SERVICE SEATING CAPACITY

General mess: 7

MEDICAL FACILITIES

Emergency and first-aid equipment aboard, administered by trained vessel personnel.

SCIENTIFIC LABORATORY FACILITIES

Chemical lab: 130 sq. ft. Biological lab: 200 sq. ft.

COMPLEMENT

Commissioned officers: 1

Crew: 2

Scientists: 5

Licensed officers: 1

SYSTEM CAPACITIES Storage capacity: 1,720 gal. Normal consumption:

EVAPORATORS None Normal production:

POLLUTION CONTROL

SEWAGE WASTE CONTROL Type: Physical/Chemical Manufacturer: Microphor, Inc.

Type: Oily water separator Manufacturer: SRS Holding capacity: 1 day Holding capacity:

DECK MACHINERY

WINCHES

Quantity: 1 Type: Trawl winch Manufacturer: Marco Drive: Hydraulic Line speed: Maximum pull:

Drum capacity: 2,500 ft. of 3/8

inch wire rope.

CRANES AND BOOMS Ouantity: 1 Type: Fixed length boom Manufacturer: Boom length: 40 ft. Location: Amidship Lifting Capacity: 4,000 lbs.

A-FRAMES Quantity: 1 Type: Movable

Clearance over the side: 8 ft. Location: Starboard side amidship Quantity: 1

Type: Hydrographic winch

Manufacturer: New England Trawler

Drive: Hydraulic Line speed: Maximum pull:

OILY WASTE CONTROL

Drum capacity: 3,250 ft. of 5/32

inch wire rope.

GROUND TACKLE
Bower anchor(s)
Quantity:
Type: Danforth

Type: Danforth Weight (each):

Anchor chain(s)

Quantity:

Size and type: 3/8-in. chain, 1-in.

steel cable

Length: 90 ft. chain, 600 ft. cable

ENGINEERING

PROPULSION PLANT

Main propulsion motors

Type: Diesel

Rated power(each): 218 hp

Type: Geared diesel

Quantity: 2

Manufacturer: Detroit Diesel

Propeller(s)
Type: Fixed pitch
Diameter: 3.0 ft.

Quantity: 2 Blades: 3 Manufacturer:

ELECTRICAL SYSTEM

Ship's service generators

Manufacturer: General Motors

Quantity: 2

Output voltage: 120 V d.c.

Power rating: 30 kw

Emergency Generator

Manufacturer:

Quantity:

Output voltage: Power rating:

Electrical service: 110 V d.c., 32 V d.c., 24 V d.c., 12 V d.c.,

110 V a.c.

ELECTRONICS

COMMUNICATIONS

VHF/FM transceivers

Emergency radio auto alarm

EPIRB's

HF transceivers

ACOUSTICS

Fish finder

Shallow-water echo sounder

NAVIGATION

Radar

Loran

LAUNCHES AND SMALL BOATS

UTILITY/RESCUE BOATS

Hull Type: Fiberglass open boat Quantity: 1
Manufacturer: Boston Whaler Length: 13 ft.

Propulsion: Gasoline outboard

SPECIAL FEATURES

None

APPENDIX A





























































































